## Qwest Platform Plus™ (QPP™) Rate Page - Washington

09.4	Shared Transport Purche	end As Part of	OPP™		1000			
	109.8.1 Mass Marke		<u> </u>		-}	- <del></del> -	<del> </del>	-
			ential and Busines	is (Per MOU)		\$0.0007600		
	109.8.1.2	QPP™ Centre	X, ISDN BRI, PAL	, and PBX Analog Trunks (Per line/trunk)	UGUFM	\$0.24		
9.11	Local Switching Purchase		<u> </u>					
		H Switching			-\			
	109.11.1.1	Ports 109,11,1,1,1	Dorte Effective	Manual D Land 2004				
		109.11.1.1.1		through December 31, 2004				
			109.11.1.1.1	Analog Port, Residential and user credit		\$1.34 \$0.00		
	<del></del>			Digital Part (Supporting BRI (SDN)		SB.84		
			109.11.1.1.1.4		<del> </del>	\$3.04		
			100.71.11.11.	74000100	<del>1</del>	25.04		<u> </u>
		109.11.1.1.2	Porte, Effective	January 1, 2005 through December 31, 2005		<del></del>		
			109.11.1.1.2.1			\$4.04		_
			109.11.1.1.2.2	Assing Port, Residential and user credit		(\$1.14)		1
				Digital Fort (Supporting BRI ISDM)		\$11.54		
			109.11.1.1.2.4	PBX OID Fort		\$5.74		
		109.11.1.1.3	Ports, Effective	s January 01, 2006 through December 31, 2006, if incentive	+ -	<u> </u>	·	
			109.11.1,1,3,1			\$5.69		├
				Analog Port, Residential and user credit	<del> </del>	(\$2.46)	<del> </del> -	<u> </u>
				Digital Port (Supporting BRI ISON)	+	\$13.19	ti	├ <del>─</del>
			109.11.1.1.3.4		$\overline{}$	57.39		<b>!</b>
						T		$\vdash$
		109.11.1.1.4	Parts, Effective	January 01, 2006 through December 31, 2005, if incentive		<b>1</b>		1-
			thresholds ARI			l	1	
			109.11.1.1.4,1	Analog Port		S6.17		
			109.11.1.1.4.2	Analog Port, Residential and user credit		(\$2.73)		1
			109.11.1.1.4.3			\$13.67		$ldsymbol{ldsymbol{ldsymbol{eta}}}$
			109.11.1.1.4.4	PBX DID Port		\$7.87	·	L
							<b></b>	<b>—</b>
		109.11.1.1.5		a January 01, 2007 through term, if incentive thresholds ARE	1	l		
			m <u>#t</u> 109.11.1.1.5.1	Analog Port	<del>-  </del>	\$7.60	<del> </del>	
				Analog Port, Residential and user credit		(\$4.10)	<del> </del>	1
				Digital Port (Supporting BRI ISDN)		\$15.10		╂─
	<del></del>			PBX DID Port	<del></del>	\$9.30		!
						L		
		109,11,1,1 6	NOT med	a January 09, 2007 through term, if incentive thresholds ARE	I			
	<del></del>		109.11.1.1.6.1			S8.30 [\$4.56		+-
			109.11.1.1.6.2			\$15.80		<del>                                     </del>
			109.11.1.1.6.4			\$10.00		$\vdash$
					- <del> </del>	1		1
	109,11.1,2	Local Switch	Usage					
_			QPP™ Reside	ential and Business (Per MOU)		\$0.00		
		109.11.1.2.2	OPP™ Centre	ex, ISON BRI, PAL, and PBX Analog Trunks (Per Line/Trunk)	UGUST	\$0.99		
	109.11.1.3	Switch Featu					<u> </u>	ـــــ
								2,
		109.11.1.3.1	Account Codes		AZ8PS		\$55.34	
		109.11.1.3.1 109.11.1.3.2	Account Codes Attendant Acce	ess Line, per Station Line	DZR		\$0.80	
		109.11.1.3.1	Account Codes Attendant Acce	ess Line, per Station Line	DZFI MGN,			
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3	Account Codes Attendant Acce Audible Messe	ess Line, per Station Line age Waiting	DZFI MGN, MWW		\$0.80 \$0.70	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4	Account Codes Altendant Acce Audible Messe Authorization C	ess Ling, per Station Line ige Waiting Codes, per System	DZA MGN, MWW AFYPS		\$0.80 \$0.70 \$165.60	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5	Account Codes Altendant Acce Audible Messe Authorization C Automatic Line	ess Line, per Station Line ige Waiting Codes, per System o (per station line)	DZFI MGN, MWW		\$0.80 \$0.70	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6	Account Codes Altendant Acce Auditole Messal Authorization C Automatic Line Automatic Flour	ess Ling, per Station Line ige Waiting Codes, per System	DZR MGN, MWW AFYPS ETVPB		\$0.80 \$0.70 \$165.60 \$0.24	
		109.11.1.3.2 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6	Account Codes Altendant Acce Audible Messe  Authorization C Automatic Line Automatic Pour Cal Drop	ess Line, per Station Line ige Waiting Codes, per System (per station line) ite Selection - Common Equipment, per System	DZR MGN, MWW AFYPS ETVPB F5GPG		\$0.80 \$0.70 \$165.60 \$0.24 \$1,452.08	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6	Account Codes Attendant Acce Authorization C Automatic Line Agtomatic Rou Cal Drop Cal Exclusion	ess Line, per Station Line ge Waiting Codes, per System per station line) re Setection - Common Equipment, per System - Automatic	OZR MGN, MWW AFYPS ETVPB FSGPG NA-FID NAB (ISDN)		\$0.80 \$0.70 \$165.60 \$0.24 \$1,452.08 \$0.24	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.8	Account Codes Arbendant Accs Audible Messal Authorization C Call Exclusion Call Exclusion	ess Line, per Station Line ige Waiting Codes, per System (per station line) ite Selection - Common Equipment, per System - Automatic - Manual	DZFI MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB ((SDN) NA-FID ((DSN)		\$0.80 \$0.70 \$165.60 \$0.24 \$1,452.08 \$0.24 \$0.70	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.7 109.11.1.3.8 109.11.1.3.8	Account Codes Attendant Acco Audinte Messa Authorization C Automatic Line Automatic Flou Cal Drop Cal Exclusion Call Exclusion Call Exclusion Call Forwarding	ess Line, per Station Line  Ige Waiting  Codes, per System  Ige retation line)  Ite Selection - Common Equipment, per System  - Automatic  - Manual  Ig Busy Line - Incoming Only	DZR MGN, MWW AFYPS ETYPB FSGPG NA-FID NXB (ISDN) NA-FID (IDSN) G981X		\$0.80 \$0.70 \$165.60 \$0.24 \$1,452.08 \$0.24 \$0.70 \$0.46	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.5 109.11.1.3.6 109.11.1.3.0 109.11.1.3.0 109.11.1.3.1	Account Codes Attendant Acco Authorization Line Agromatic Line Agromatic Prop Call Exclusion Call Exclusion Call Forwardin Call Forwardin	ess Line, per Station Line ge Waiting Codes, per System (per station line) tas Selection - Common Equipment, per System - Automatic - Manual g Busy Line - Incoming Only g Don't Answer - Incoming Only	DZFI MGN, MWW AFYPS ETVPB F5GPG NA-FID (ISDN) NA-FID (IDSN) ISBN X-FID (IDSN) S8B 1X 89A		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$26.23	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.4 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.9 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Auditie Messa Authorization C Automatic Line Agtomatic Rou Cal Drop Cal Exclusion Call Exclusion Call Forwardin 1 Call Forwardin 2 Call Forwardin	ess Line, per Station Line (ge Waiting Codes, per System (ger station line) (ger station line) (as Selection - Common Equipment, per System  - Automatic  - Manual  g Busy Line - Incoming Only (g Don't Answer - Incoming Onl	DZFI MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN) G981X 69A ne FSW		\$0.80 \$0.70 \$165.60 \$0.24 \$1,452.08 \$0.24 \$0.70 \$0.46 \$2.623 \$2.623 \$0.70	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.4 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.9 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Auditie Messa Authorization C Automatic Line Agtomatic Rou Cal Drop Cal Exclusion Call Exclusion Call Forwardin 1 Call Forwardin 2 Call Forwardin	ess Line, per Station Line ge Waiting Codes, per System (per station line) tas Selection - Common Equipment, per System - Automatic - Manual g Busy Line - Incoming Only g Don't Answer - Incoming Only	DZFI MGN, MWW AFYPS ETVPB F5GPG NA-FID (ISDN) NA-FID (IDSN) ISBN X-FID (IDSN) S8B 1X 89A		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$26.23	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acco Audible Messa Authorization C Automatic Line Agtomatic Pour Cal Drop Cal Exclusion Call Exclusion Call Forwardin	ess Line, per Station Line (ge Waiting  Codes, per System (ge retailon line)  te Selection - Common Equipment, per System  - Automatic  - Manual  g Busy Line - Incoming Only g Don't Answer - Incoming Only in Don't Answer - Incoming Only g Busy Line / Don't Answer (Expanded)	OZFI MGN, MWW AFYPS ETVPB FSGPG NA-FID NXB (ISDN) NA-FID (IDSN) ESB1X B9A RE FSW FVJ,		\$0.80 \$0.70 \$165.60 \$0.24 \$1,452.08 \$0.24 \$0.70 \$0.46 \$2.623 \$2.623 \$0.70	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acco Audible Messe Authorization C Automatic Line Agromatic Pour Call Drop Call Exclusion Call Exclusion Call Forwardin Call Forwardin Call Forwardin Call Forwardin Call Forwardin Call Walting In Call Walting In Call Call Comme	ess Line, per Station Line (ge Wailing Codes, per System ) (per station line) (the Selection - Common Equipment, per System - Automatic - Manual (g Busy Line - Incoming Only (g Don't Answer - Incoming Only (g Don't Answer - Incoming Only (g Don't Answer - Incoming Only (g Busy Line - Don't Answer (Expanded)  Mication - per timing state  mon Equipment	DZR MGN, MWW AFYPS ETYPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN) (I		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.7 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Auditote Messa Authorization C Automatic Line Agromatic Rous Call Drop Call Exclusion Call Exclusion Call Forwardin Call Forwardin Call Forwardin Call Forwardin Call Forwardin Call Walting In-	ess Line, per Station Line  (ge Wailing  Codes, per System  (per station line)  Its Selection - Common Equipment, per System  - Automatic  - Manual  g Busy Line - Incoming Only  g Don't Answer - Proming Only  g Don't Answer - Proming Only  g Don't Answer - (Expanded)  volcation - per timing state  mon Equipment	DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID (ISDN) NA-FID (ISDN) NA-FID (ISDN) NA-FID (ISSN) FSW FSW FSW FSW FWJHG WUT HYE, HYS		\$0.80 \$165.60 \$1,452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.63 \$0.70 \$10.63	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Audinote Messes Authorization C Automatic Line Automatic Line Automatic Pour Call Drop Call Exclusion Call Exclusion Call Forwarding Call Call Forwarding Call Call Forwarding Call Call Call Forwarding Call	ess Line, per Station Line (ge Wailing Codes, per System (ge restation line) (ge restation line) (ge setation line) (ge setatio	DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN) G881X 69A F5W FVJHG WUT HYE, HY		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$3.424 \$1.25 \$0.87 \$0.87 \$0.87 \$0.87 \$0.87 \$0.88	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.4 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.7 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Auditine Messa Authorization C Automatic Line Asternatic Rou Cal Drop Cal Exclusion Call Exclusion Call Forwardin Call Valing In Centre» Comm	ess Line, per Station Line  lige Waiting  Codes, per System  p (per station line)  to Selection - Common Equipment, per System  - Automatic  - Manual  g Busy Line - Incoming Only  g Don't Answer - Incoming Only  g Don't Answer - Incoming Only  g Don't Answer - Incoming Only  gb Don't Answer - Incoming Dusy Customer Program - per L  gb Busy Line / Don't Answer (Expanded)  wilcution - per timing state  mon Equipment  Trace, per Occurrence  timuous Fledial  Cat Parliam	DZR MGN, MWW AFYPS ETYPB FSGPG NA-FID NXB (ISDN) NA-FID (IDSN) G981X 699X 75 FSW FVJ, HYE, HYS NO USON		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.63 \$0.70 \$10.63 \$0.70 \$10.63 \$0.70 \$10.63 \$0.70 \$10.63 \$0.70	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.7 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Auditide Messa Authorization C Automatic Line Automatic Rou Call Drop Call Exclusion Call Exclusion Call Exclusion Call Forwarding Call Forwardin	ess Line, per Station Line  (ge Wailing  Codes, per System  (per station line)  its Selection - Common Equipment, per System  - Automatic  - Manual  g Busy Line - Incoming Only  g Don't Answer - Incoming Only  ig Don't Answer - Incoming Only  ig Don't Answer / Cali Forwarding Busy Customer Program - per L  ig Busy Line / Don't Answer (Expanded)  idication - per timing state  mon Equipment  Trace - per Occurrence  traugus Redial  Call Return  ity Calling	DZFI MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN) S88 1X 89A FFV.JH FV.JH WUT HYE, HYS NO USON NSS NSS		\$0.80 \$165.60 \$1,452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.63 \$0.70 \$10.63 \$1.25 \$0.70 \$10.63 \$0.70 \$0	77733333
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Authorization C Automatic Line Automatic Line Automatic Flour Call Drop Call Exclusion Call Exclusion Call Forwarding Call Forwar	ess Line, per Station Line (ge Wailing  Codes, per System (ge restation line) (ge restation line) (ge set station line) (ge set station line) (ge set set set set set set set set set se	DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN) S88 1X 89A F5W FVJHG WUT HYE, HYS NO USO NSS NSQ NSK NCE		\$0.80 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$10.83 \$0.70 \$0.87 \$0.87 \$0.87 \$0.87 \$0.87 \$0.88	
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.4 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Attendant Acce Auditie Messa Authorization C Automatic Line Agromatic Rou Cal Drop Cal Exclusion Call Exclusion Call Forwardin Call Call Forwardin Call Forwardin Call Forwardin Call Call Forwardin Call Call Forwardin Call	ess Line, per Station Line ige Waiting  Codes, per System p (per station line) its Selection - Common Equipment, per System  - Automatic  - Manual g Busy Line - Incoming Only g Don't Answer - Incoming Only g Don't Ans	DZR MGN, MWW AFYPS ETYPB F5GPG NA-FID NXB (ISDN) NA-FID (IPSN) 6981X 6981X 6981X HYE, HYS NO USON NSS NSG NSG NSK NCE NSY		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$13.83 \$1.25 \$0.86 \$0.	7773333777733337777
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.7 109.11.1.3.1	Account Codes Attendant Acce Auditide Messa Authorization C Automatic Line Automatic Rou Call Exclusion Call Exclusion Call Exclusion Call Forwarding Call For	ess Line, per Station Line  ige Wailing  Codes, per System  ige restation line)  its Selection - Common Equipment, per System  - Automatic  - Manual  ig Busy Line - Incoming Only  ig Don't Answer - Incoming Only  ig Busy Line / Don't Answer (Expanded)  volication - per timing state  mon Equipment  Trace - per Occurrence  traugus Redial  Call Return  ity Calling  citive Call Rejection  Selection/Busy Lamy Field, per Arrangement	DZFI MGN, MWW AFYPS ETVPB ETVPB F5GPG NA-FID NXB (ISDN) NA-FID (IDSN) F5W F5W F7V,I FV,IH H7C, H7S NO USON NSC NSS NSC NSS BUD		\$0.80 \$165.60 \$1,452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.63 \$0.70 \$10.63 \$0.70 \$10.63 \$0.70 \$0.80 \$0	3 3 3 7 7 3 4 4
		109.11.1.3.1 109.11.1.3.2 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1	Account Codes Attendant Acce Audinote Messa Authorization C Automatic Line Automatic Line Automatic Rout Call Drop Call Exclusion Call Exclusion Call Forwarding Call Forwardi	ess Line, per Station Line ige Waiting  Codes, per System p (per station line) its Selection - Common Equipment, per System  - Automatic  - Manual g Busy Line - Incoming Only g Don't Answer - Incoming Only g Don't Ans	DZR MGN, MWW AFYPS ETYPB F5GPG NA-FID NXB (ISDN) NA-FID (IPSN) 6981X 6981X 6981X HYE, HYS NO USON NSS NSG NSG NSK NCE NSY		\$0.80 \$0.70 \$165.60 \$0.24 \$1.452.08 \$0.24 \$0.70 \$0.46 \$26.23 \$0.70 \$10.83 \$0.70 \$13.83 \$1.25 \$0.86 \$0.	77 73 3 3 3 7 7 7 4 4 5 5

### Gwest Platform Plus™ (GPP™) Rate Page - Washington

109.11.1.3.27   Facility Restriction Level, per System   F	AGWIPS AGWIPS FRIKPS GCN HLA, HLN WHS WHIN MOHPS NHIGPG ASAEX, PRO MUS MHHIPS KYKPK OTTPK SEPSR COPK ATTPPS AAT ATTPPS BYS	₹₹₹₹₹	\$49.74 \$30.60 \$0.32 \$0.70 \$26.29 \$26.69 \$1.18 \$172.09 \$0.46 \$0.24 \$0.24 \$1.60 \$1.60 \$0.24 \$1.60	1966
109.11.1.3.27   Facilty Restriction Level, per System   F   109.11.1.3.29   Hot Line, per Line   Hot Line, per Line, pe	FFIKPS 3CN 3CN VIIIS VII		\$90.60 \$0.32 \$0.70 \$26.29 \$26.69 \$1.18 \$122.09 \$0.46 \$0.24 \$16.00 \$0.33 \$0.33	
109.11.1.3.29   Group Intercom   C   109.11.1.3.29   Hot Line, per Line   Hos.11.1.3.29   Hunting: Multiposition Hunt Queuing   Multiposition Hunt Queuing   Multiposition Hunt Queue   Multiposition with Announcement in Queue   Multiposition with Music in Queue   Multiposition   Multiposition	SCN HLA, HLN HLA, HLN HLS, WHY MOHPS NHGPG PTOPG ASAEX, PBB MS1 MFR MV5 MHHPS KTXPK OTTIPK SEPSP, SEPSP, SEPSP CPK ATEPS AHT		\$0.32 \$0.70 \$28.29 \$28.69 \$28.69 \$1.18 \$122.09 \$0.46 \$0.24 \$16.00 \$0.33	
109.11.1.3.29   Hot Line, per Line	HLA, HLN WHS WHYS WHOHPS NHGPG ASAEX, P89 WG1 MFA MV5 MHHPS KTXPK OTTIPK SEPSP, SEPSP CPK ATTIPS AATTIPS AATTIPS		\$0.70 \$28.29 \$28.69 \$28.69 \$1.18 \$122.09 \$0.46 \$0.24 \$15.00 \$0.33	
109.11.1.3.31   Hunting: Multiposition with Announcement in Queue   109.11.1.3.32   Hunting: Multiposition with Music in Queue   M. 109.11.1.3.33   SDN Short Hunt   M. 109.11.1.3.34   Loudspeaker Paging, per Trunk Group   F. 109.11.1.3.35   Make Busy Arrangements, per Group   A. 109.11.1.3.36   Make Busy Arrangements, per Line   M. 109.11.1.3.37   Message Center, per Main Station Line   M. 109.11.1.3.38   Message Walting Visual   Message Wa	MINY MOHPS MOHPS NHGPG PTOPG ASAEX, PED MET MET MYS MHHPS KRIPK SEPSR CPK ATEPS ATEPS ATEPS		\$26.69 \$26.69 \$1.18 \$122.09 \$0.46 \$0.24 \$16.00 \$0.33	
109.11.1.3.32   Hunting Nurtiposition with Music in Queue   109.11.1.3.33   ISDN Short Hunt	MOHPS NHERE NHERE PTOPE ASAEX, P89 MWS1 MFR MVS6 MHHIPS KYXPK OTTIPK SRICX SEPSR CPK ATEPS AMI		\$26.69 \$1.18 \$122.09 \$0.46 \$0.24 \$0.24 \$16.00 \$0.33	
109.11.1.3.33   SDN Short Hunt   109.11.1.3.34   Loudspeaker Paging, per Trunk Group   F   109.11.1.3.35   Make Busy Arrangements, per Group   F   109.11.1.3.36   Make Busy Arrangements, per Line   I   109.11.1.3.37   Message Center, per Main Station Line   I   109.11.1.3.38   Message Wading Visual   I   109.11.1.3.39   Message Wading Visual   I   109.11.1.3.39   Message Wading Visual   I   109.11.1.3.40   Message Wading Visual   I   109.11.1.3.41   Guery Trine   G   109.11.1.3.41   Guery Trine   G   109.11.1.3.42   SMDR-P - Archived Dela   G   109.11.1.3.43   SMDR-P - Service Establishment Charge, Initial Installation   G   109.11.1.3.45   Time of Day Control for ARIS, per System   109.11.1.3.46   Time of Day Control for ARIS, per System   109.11.1.3.47   Time of Day Routing, per Line   109.11.1.3.49   Trunk Verification from Designated Station   109.11.1.3.49   UCO in Hunt Group, per Line   109.11.1.3.49   UCO in Hunt Group,	NHGPG PTOPG ASAEX. PRO MS1 MFR MV5 MHHPS KYKPK OTTIPK SEPSP CPK ATBPS AATT ATBPS		\$1.18 \$122.09 \$0.46 \$0.24 \$0.24 \$16.00 \$0.33	
109.11.1.3.34   Loudspeaker Paging, per Trunk Group   F   109.11.1.3.35   Make Busy Arrangements, per Group   A   109.11.1.3.36   Mgke Busy Arrangements, per Line   N   109.11.1.3.36   Mgke Busy Arrangements, per Line   N   109.11.1.3.36   Mgkeep Ceriller, per Main Station Line   N   109.11.1.3.39   Mgkeep Walfing Visual   N   109.11.1.3.39   Mgkeep Walfing Visual   N   109.11.1.3.40   Privacy Release   Privacy Release   N   109.11.1.3.41   Query Trine   Q   109.11.1.3.41   Query Trine   Q   109.11.1.3.42   SMDR-P - Archived Defa   Q   109.11.1.3.43   SMDR-P - Service Establishment Charge, Infitial Installation   Q   109.11.1.3.45   Station Camp-On Service, per Main Station   Q   109.11.1.3.45   Time of Day Control for ARS, per System   N   109.11.1.3.45   Time of Day NCOS Update   N   109.11.1.3.46   Time of Day NCOS Update   N   109.11.1.3.49   Time of Oay Routing, per Line   N   109.11.1.3.49   Time of Oay Routing, per Line   N   109.11.1.3.49   UCO In Hunt Group, per Line   N   109.11.1.3.49   UCO In Hunt Group, per Line   N   109.11.1.3.49   UCO In Hunt Group, per Line   N   109.11.1.3.49   Time of Oay Routing, per Line   N   109.11.1.3.49   UCO In Hunt Group, per Line	PTOPG ASAEX, P89 MR91 MFR MV5 MHHPS K7KPK OTTIPK SRFCX SEPSR CPK ATTEPS ATTEPS		\$122.09 \$0.46 \$0.46 \$0.24 \$0.24 \$16.00 \$0.33 \$0.24	
109.11.1.3.35   Make Busy Arrangements, per Group	ASAEX, P89 MB1 MFA MHHPS K7KPK QT1PK SEPSP, SEPSP, SEPSR CPK ATBPS		\$0.46 \$0.24 \$0.24 \$16.00 \$0.33 \$0.24	
109.11.1.3.36   Make Busy Arrangements, per Line   109.11.1.3.37   Message Center, per Main Station Line   109.11.1.3.38   Message Walfing Visual   109.11.1.3.39   Music On Hold, per System   109.11.1.3.40   Privacy Release   109.11.1.3.41   Query Time   109.11.1.3.42   SMDR-P - Archived Data   109.11.1.3.43   SMDR-P - Archived Data   109.11.1.3.43   SMDR-P - Service Establishment Charge, Initial Installation   109.11.1.3.44   Station Camp. On Service, per Main Station   109.11.1.3.45   Time of Day Control for ARS, per System   109.11.1.3.46   Time of Day NCOS Update   109.11.1.3.47   Time of Day Routing, per Line   109.11.1.3.49   Trunk Verification from Designated Station   109.11.1.3.49   UCO in Hunt Group, per Line   109.11.1.3.49   UCO In Hu	P89 MB1 MFA MV5 MHHPS K7KPK QT1PK SR7CX SEPSP, SEPSR CPK ATBPS AAT		\$0.46 \$0.24 \$0.24 \$16.00 \$0.33 \$0.24	
109.11.1.3.36   Miss Busy Arrangements, per Line   109.11.1.3.37   Missage Cerillar, per Main Station Line   109.11.1.3.38   Missage Walfing Visual   109.11.1.3.39   Missage Walfing Visual   109.11.1.3.40   Privacy Release   109.11.1.3.41   Query Time   Query Tim	MB1 MFA MV5 MHHPS K7KPK QTTPK SR7CX SEPSP, SEPSR CPK ATBPS AMT ATBPS		\$0.24 \$0.24 \$16.00 \$0.33 \$0.24	
109.11.1.3.37   Message Center, per Main Station Line   109.11.1.3.38   Message Walling Visual   109.11.1.3.39   Music On Hold, per System   109.11.1.3.40   Privacy Release   109.11.1.3.41   Overy Time   Co.   109.11.1.3.41   Overy Time   Co.   109.11.1.3.42   SMDR-P - Archived Data   109.11.1.3.43   SMDR-P - Service Establishment Charge, Initial Instatistion   109.11.1.3.44   Station Camp On Service, per Main Station   109.11.1.3.45   Time of Day Control for ARS, per System   109.11.1.3.46   Time of Day NCOS Update   109.11.1.3.47   Time of Day Routing, per Line   109.11.1.3.49   Time of Day Routing, per Line   109.11.1.3.49   Time of Day Routing, per Line   109.11.1.3.49   UCD in Huns Group, per Line   109.11.1.3.49   UCD in Huns Group   UCD in	MFA MV5 MHHPS K7KPK QTTPK SR7CX SEPSP, SEPSP, SEPSR CPK ATBPS		\$0.24 \$0.24 \$16.00 \$0.33 \$0.24	
109.11.1.3.38   Message Walfing Visual   100.11.1.3.99   Music On Hold, per System   1   100.11.1.3.40   Privacy Rollease   100.11.1.3.41   Ouery Time   100.11.1.3.42   SMDR-P - Archived Data   100.11.1.3.43   SMDR-P - Service Establishment Charge, Initial Installation   100.11.1.3.44   Station Camp-On Service, per Main Station   100.11.1.3.45   Time of Day Control for ARS, per System   100.11.1.3.46   Time of Day NCOS Update   100.11.1.3.47   Time of Day Routing, per Line   100.11.1.3.49   Trunk Verification from Designated Station   100.11.1.3.49   UCO In Hunt Group, per Line   100.11.1.40   Premium Port Features - Additional Charge   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.1.40   100.11.	MVS MHHPS KTKPK OTTPK SRICX SEPSP, SEPSR CPK ATBPS ATBPS		\$0.24 \$16.00 \$0.33 \$0.24	
108.11.1.3.99   Music On Hold, per System   109.11.1.3.40   Privacy Release   109.11.1.3.41   Ouery Trine   Co.   109.11.1.3.42   SMDR-P - Archived Dels   Co.   109.11.1.3.43   SMDR-P - Service Establishment Charge, Initial Installation   Co.   109.11.1.3.43   SMDR-P - Service, per Main Stallon   Co.   109.11.1.3.45   Time of Day Control for ARS, per System   Co.   109.11.1.3.45   Time of Day Control for ARS, per System   Co.   109.11.1.3.46   Time of Day Rootling, per Line   Co.   109.11.1.3.49   Trunk Verification from Designated Station   109.11.1.3.49   UCO in Huns Group, per Line   109.11.1.3.49   UCO in Huns Group, per Line   109.11.1.3.49   UCO in Huns Group, per Line   109.11.1.3.49   Trunk Verification from Designated Station   109.11.1.3.49   UCO in Huns Group, per Line   109.11.1.3.49   UCO in Huns Group, per Line   109.11.1.4   Premium Port Features - Additional Charge   109.11.1.4   Premium Port Features - Additional Charge   109.11.1.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4   109.11.4	MHHPS KTKPK OTTPK SRICX SEPSP, SEPSR CPK ATOPS ATOPS		\$16.00 \$0.33 \$0.24	
109.11.1.3.40   Privacy Release   109.11.1.3.41   Quey Time   Qu	KTKPK  OTTPK  SRICX  SEPSP,  SEPSR  CPK  ATBPS  AAT  ATBPS		\$0.33 \$0.24	
109.11.1.3.41 Query Trine 109.11.1.3.42 SMIDR-P - Archived Data 109.11.1.3.42 SMIDR-P - Service Establishment Charge, initial Installation 109.11.1.3.44 Station Camp-On Service, per Main Station 109.11.1.3.45 Time of Day Control for ARS, per System 109.11.1.3.46 Time of Day NCOS Update 109.11.1.3.47 Time of Day Routing, per Line 109.11.1.3.48 Time of Day Routing, per Line 109.11.1.3.49 UCO In Hunt Group, per Line	OTTPK SRICX SEPSP, SEPSR CPK ATEPS AAT ATEPS		\$0.24	
109.11.1.3.42 SMDR-P - Archived Deta 109.11.1.3.43 SMDR-P - Service Establishment Charge, initial Installation 109.11.1.3.44 Station Camp-On Service, per Main Station 109.11.1.3.45 Time of Day Control for ARS, per System 109.11.1.3.45 Time of Day NCOS Update 109.11.1.3.47 Time of Day Routing, per Line 109.11.1.3.49 Trans of Day Routing, per Line 109.11.1.3.49 UCD in Hunt Group, per Line 109.11.1.3.49 UCD in Hunt Group, per Line	SRICX SEPSP, SEPSR CPK ATBPS AAT ATBPS			
109.11.1.3.43 SMDR-P - Service Establishment Charge, initial Installation  109.11.1.3.44 Station Camp-On Service, per Main Station  109.11.1.3.45 Time of Day Control for ARS, per System  109.11.1.3.46 Time of Day NCOS Update  109.11.1.3.47 Time of Day Routing, per Line  109.11.1.3.49 Trunk Verification from Designated Station  109.11.1.3.49 UCD in Hunt Group, per Line  109.11.1.3.49 UCD in Hunt Group, per Line	SEPSP, SEPSA CPK ATBPS A4T ATBPS			_
109.11.1.3.44 Station Camp-On Service, per Main Station 109.11.1.3.45 Time of Day Control for ARS, per System 109.11.1.3.46 Time of Day NCOS Update 109.11.1.3.47 Time of Day Routing, per Line 109.11.1.3.49 Trunk Verification from Designated Station 109.11.1.3.49 UCD in Huns Group, per Line 109.11.1.3.49 UCD in Huns Group, per Line	SEPSA CPK ATBPS A4T ATBPS		\$228.40	
109.11.1.3.45 Time of Day Control for ARS, per System 109.11.1.3.46 Time of Day NCOS Update 109.11.1.3.47 Time of Day Roding, per Line 109.11.1.3.47 Time of Day Roding, per Line 109.11.1.3.49 UCD in Hunt Group, per Line 109.11.1.3.49 UCD in Hunt Group, per Line 109.11.1.4 Premium Port Features - Additional Charge	ATBPS A4T ATBPS			1
109.11.1.3.49 Time of Day NCOS Update 109.11.1.3.47 Time of Day Routing, per Line 109.11.1.3.48 Trunk Verification from Designated Station 109.11.1.3.49 UCD in Hunt Group, per Line 109.11.1.3.49 UCD in Hunt Group, per Line	A4T ATBPS		\$0.24	
109.11.1.3.49 Time of Day NCOS Update 109.11.1.3.47 Time of Day Routing, per Line 109.11.1.3.49 Trunk Verification from Designated Station 109.11.1.3.49 UCD in Hunt Group, per Line 109.11.1.3.49 UCD in Hunt Group, per Line	A4T ATBPS		\$87.02	$\overline{}$
109.11.1.3.47 Time of Day Routing, per Line 109.11.1.3.49 Trunk Verification from Designated Station 109.11.1.3.49 UCD in Hunt Group, per Line 109.11.1.4. Premium Port Features - Additional Charge	ATBPS	I	\$0.37	
109,11.1.3.49 Trunk Verification from Designated Station 109.11.1.3.49 UCD in Huns Group, per Line 109.11.1.4 Premium Part Features - Adaltional Charge		1	\$0.36	_
109.11.1 3.49 UCD in Huns Group, per Line 109.11.1.4 Premium Port Features - Additional Charge			\$0.27	
109.11.1.4 Premkum Port Features - Additional Charge	мни,		\$0.46	-
109.11.1.4 Premium Port Features - Additional Charge	HGU, NZT	i	1	i
		I		$\overline{}$
109.11.1.4.1 CMS - System Establishment - Initial Installation		\$2.00		$\Gamma$
			\$671.97	
109.11.1.4.2 CMS - System Establishment - Subsequent Installation			\$335.99	
109.11.1.4.3 CMS - Packet Control Cepability, per System		1	\$335.99	
109,11.1.4,4 Conference Calling - Meet Me	<u>_</u> _		\$29.38	L_
109.11.1.4.5 Conference Calling - Preset		L	529.38	
		<b>-</b>	<b></b>	<b></b>
109.11.1.5 Other 109.11.1.6.7 Custom Number		<del> </del>	icable Owest Retail	├
			lems and conditions DLEC's ICA).	
109.11.1.5.3 PBX DtD Complex Translations Digits Outputsed Change Signaling 109.11.1.5.4 PBX DtD Complex Translations Signaling Change			\$9.93	├
109.1 1.1 5.5 PBX DID Block Compromise		<del> </del>	\$9.21	<del>-</del>
109.11.15.6 PBX DID Group of 20 Numbers, Installation		<del> </del>	\$6.75	<del>                                     </del>
109.11.1.5.7 PBX DIO Group of 20 Numbers, Disconnection			\$5.59	
109 11.1.5.8 PBX DIO Reserve Sequential # Block		1	\$9.10	
109.11.1.5.9 PBX DID Reserve Nonsequential Telephone Number			\$7.95	
109.11.1.5.10 PBX DID Noneequential Telephone Number, Installation			\$7.95	
109.11.1.5.11 PBX DID Norsequential Telephone Number, Disconnection			\$5.53	_
199.11.2 Subsequent Order Charge	NHCUU		\$5.4B	
109.11.9 Owest Corporation (QC) IntraLATA Tolk, LPIC 5123		Taritt, Cala Discount (w pursuant to	icable Owest Rittati dog or Price List less s which will be provided ferms and conditions CLEC's ICAI	
9.20 Miscafianeous Charges 109.20,1 Non-Design		<del> </del>		5
	MCE		See Maintenance of Service, Basic, First Interval	
				$\Gamma$
109-20-2 Design				$\Gamma$
109.20.2.1 Maintenance of Service				
109 20 2.1.1 Basic	I			
109.20.2.1.1.1 First Increment	MVWXX	1	See Maintenance	
109.20.2.1.1.2 Each Additional increment	MVW1X		of Service	匚
	ļ			1
100 20 7 1 2 Oundon	1	4		╀.
109.20.2.1.2 Overline	MVWOX	<del></del> _	See Maintenance	<u></u>
109.20.2.1.2.1 First Increment	MAMSX	1	of Service	1
109.20.2.1.2.1 First Increment	1	1		1
109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment	<del></del>	<del>                                     </del>		1
109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium			See Mainlenance	L
199.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3.1 First Increment	MVWPX		of Service	1
199.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium	MVWPX MVW3X			₩
109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Audeltonal Increment 109.20.2.1.3 Premium 109.20.2.1.3.1 First Increment 109.20.2.1.3.2 Each Additional Increment				t
109.20.2.1.2.1 First Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3.1 First Increment				E

## Cwest Platform Plus\*\*\* (Oppra) Rate page - Washington

						£610
	1100'01			Daily Usage Records File, per Record	6.0.517	
	23 16			Ongoing Meintenence, per Local Service Request	113.0.2	
	12 6\$			Develorments and Embancements, Per Local Service Requesi	1.0.511	
				smelsys hoggus i	snoh=req0	2,0
	1					
١.	Jacobile					
	esel feku echiq no go		1			
8	isisH reeval eide:	ildoA ee2		Gwasi Yolce Messeging Sarvices	2.££.e0f	
- 1	recalcy)	ou				
	nombroo bas sme					
	bebivoxy ad flw ribir					
	esel lest earth to go			-1-		
3	tisself team) plos	adooA se2		7sg )≠•#0	#.CS.60 r	
1	TEC/#ICV)	o ui	1			
] 9	sychiboox bos amis	pursuant to t				
- 10	behivorq ad livv ribir	M) transakii				
- 1	og or Price Let less	Taritt, Celel	1			
a	Islaff IsawD eide:	AliquA esS	1 1_	The Pertuines The Pertuines	109.23.3	
	_					
	6115			108'53' 5'3'S Diecolulect		
ε	1.0112			109,23,2.3.1 First		
				108-23.2.3. Oppini (SDN-BRI)		
_↓			<b></b>			
9	9.21.2		┝┈┈┼	109.23.2.2. GPP*** Applica DID PBX Trunks		
			L		·	
	.A.(2		NHCRC	109.23.2.1.8 Disconnection, Each Additional Line (Manual)		
	5.6\$	·	<b> </b>	(Nathuski) First Line (Nathuski)		
	2/01\$		<b> </b>	figures in the design of the part of the p		
	9'66'S	<u></u>	├──	109.23.2.1.5 First Line (Menuell)		
	71.4		l — - l -	109.23.2.1.4 Disconnection, Each Additional Line (Mechanised)		
	2.14		<del>!</del>	709 23.2.1.3 Disconnection, First Line (Mechanized)		
	78"  IS 0'6ES		4000	109.23.2.1.2 Each Addisonal Line (Mechanized)		
	.4062		АНОНИ	13.5.2.9.0 frameway Contract PBX Analog adminstration flexible for the flexibilities from the first first first from the first first first from the first first first from the first first first from the first first first first from the first first first from the first		
$\dashv$		·	<del> </del>	installation Nontecuring Charles, PAL, and PBX Analog non-DIO Units, Residential	109,23.2	
-+			<del>                                     </del>	energially administratory of architecture	0 00 001	
- 16	6 25		<del>                                     </del>	180-031.3.2 Each Additional		
	22.22		<del>- 1-</del>	109.23.1.3.1 Fixet		
			กรวยก	IMB NGSI mrqqo E.r.ES.601	_	
$\neg$			1			
ě	86 25			109 23 1 2.2 Each Additional		
	er 22		acce	109.23.1.2.1 Fitst 7.100k		
				109 23.1.2 Option PBX DID Fundes		
$\Box$			L			
	1.52		UACCZ	(launaki, et it ddddonai tine (Mauel)		
	SP.88		VOORU	ilisuraM ani Jitin∃ g.r.r.scseor		
	ri'0\$		VOORU	(betingfloom) and Ignombh Adea S.t.f.C.eor		
	76.08	<b></b>	UDORU	(bestnerbeild) eri Lite (5.80)		
			<del></del>	109.23.1.1 OFP** Business, Centrex, PAL, and PBX Analog non-Old Trunks, Residential		
		<del> </del>	<del> </del>	Солуматом Молгасцияму Сладов	1.65.90 r	
- +			<del></del>	Mild binks (Obbus)	india reasers	33
-		<del>                                     </del>	<del>                                     </del>	WELGOD REPORTED	Transport	
٤ ا	BOI ICB		<del>                                     </del>	109.20,3.6 Cancellation Charge		
	BOI	· · · · · ·	1	109.20.3.1, Exceeding Charge		
	\$1.022		1 1	109.20.3.4 Design Change		-
	O+'9\$			Appletion of the Change		_
		l				
	varbO - vods, I		EAGRIH	Institution lenotable ros 3.2.2.05.901		
	brottobA eac		ErdAH	Inemetori Izvi 1.8.8.8.9.901		
1		ļ		mulment c.s.c.os.eor		
1			1			
	19/10 - 10da J		SAGRIH	tramment lenoiribb.A rbs3 _ \$5.5.05.601		_
_	See Additional	<u> </u>	STORH	108.20.3.2.1 First Increment		
	<del></del>	<del> </del>	<b>├</b> ──┴	109.20.3.2.2 Overtime		
↓	48018	<del></del>	1			
	Labor - Office		IAGRIA	Insmersoral brooklibbild riski \$1,5,8,05,401		
	tenolibbA se2	ļ	FIGRH	109/13/2.1.1 Filts Insented		
		<b>.</b>	<del>↓</del>	109.20.3.2.1 Basic		
	1000000	<del> </del>	<del> </del>	109:20:32 Premises Work Charge		
ŀ	Dispetch	1		***************************************		
	See Addillonal	<del> </del>	900	109,20.3.1 Trip Charge - Prentices Vielt Charge		
<del>  </del>		<del> </del>	╂═╾╌╌┼╸	ngied not but metal	£.05.901	
	Diapatch	<del> </del>	1 1000	ALIAN LANGSON AND AND AND AND AND AND AND AND AND AN		
	kenotikabA ee2 stylegek()	<del></del>	MODIV	109.20.2.4 Dispetich for Maintenance of Service - No Trouble Found		
1	Incorrect to a 2	<del></del>	VIGOC	109.S0.S.3 Dispatch (Additional Dispatch - No trouble found)		
		1	1			
			A SPITO	1) and the property of the pro		
建建		The second second second	XANTO	Insure and Lemostobia Arbeit British Andrews (1 5.5.05.90)	erenne erene e	zin (trans

Monthly Recursing treds applies to CPPM Residential Services as easily in Service Everage to Include Agreement

QPPIN SONICE ACUDES nondiscriminating access to all vertical destinates that are loaded in Qwest's End Office Switch. See the POAT for all compatible and available

## Qwest Platform Plus™ (QPP™) Rate Page - Washington

unities switch task use. Only variest switch family me with Non-Recurring, Recurring or Par Decumence changes are littled Non-Recurring changes are applicable whenever a	_

varice) switch teatures. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are fated. Non-Recurring charges are applicable whenever a feature is added - whether on new installation, conversion, or charge order activity. Those vertical switch tentures not lated have a rate of \$0 for Monthly Recurring, Non-Recurring, or Per Occurrence charges.

- 3 Owest has provided USOCs for listed vertical switch feetures. Should MCI disagree with the association of USOC(s) and listed vertical switch feeture descriptions, MCI and Owest agree to convene by July 30, 2004 to negotiate corrections.
- 4 The Subsequent Order Charge is applicable on a per order baste when changes are requested to existing service, including changing a telephone number, initiating or removing Suspension or Service, denying or restoring service, adding, removing, or changing teatures, and other similar requests.
- 5 QPP™ ISON BRI and P8X are "Design". Flemaining QPP™ services are "Non-Design".
- 6 All charges and increments shall be the same as the comparable charges and increments in each state SGAT.
- 7 Cavest and MCI agree to negotiate a charge in good faith. The Parlies agree that the charges are intended to allow Qwest to recover its relevant costs and will be an approved charge.
- Where the service has been deemed to be a Telecommunications Service, the Discount WB be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

## Gwest Platform Plus™ (QPP™) Rate Page - Wyoming

	Shared Transport	Purchased As Part of						
		Market	-					-
	109.B			ind PAL (Per MOU)		\$0.0011100		
	109.8	.1.2 QPP™ Centre	x, ISDN BRI, and	PBX Analog Trunks (Per ine/trunk)	UGUFM	\$0.35		
9.11	Local Switching Pu	rchased As Part of Q	ррты					
	109.11.1 Mass	Market Switching						-
	109.1	1.1.1 Ports						
	<del></del>	109.11.1.1.1	109.11.1.1.1.1	Ihrough December 31, 2004				
				Analog Port, Residential and user credit	<u> </u>	\$2.64 \$0.60		├
			109.11.1.1.1.3	Digital Port (Supporting BFI ISDN)		\$13.26	<del></del>	<del></del> -
			109.11.1.1.1.4	PBX DID Port		\$3.11		
		109.11.1.1.2	Ports Pflacting	January 1, 2005 through December 31, 2005				<b>!</b>
			109.11.1.1.2.1			\$4.16		
			109.11,1.1,2.2	Analog Port, Residential end user credit		_(\$0.35)		1
				Digital Port (Supporting BRI ISON)		514,78		
			109.11.1.1.2.4	PBX DID Port		\$4.63		<b> </b> -
		109.11.1.1.3	Parts, Effective thresholds ARI	January 91, 2008 through December 31, 2006, if incentive Emet				<del>                                     </del>
			109.11.1.1.3.1			\$4.27		<del> </del>
			109.11.1.1.3.2			(\$0.21)		
				Digital Port (Supporting BRI ISDN) PBX DID Port	<del></del>	\$14.89		<del> </del>
						\$4.74	<del></del>	<del>  -</del>
		109.11.1.1.4	Ports, Effective	January 01, 2006 through December 31, 2006, if Incentive				T
			thresholds ARI 109.11.1.1.4.1		<del></del>		<b> </b>	<b> </b>
				Analog Port, Residential end user credit	<del> </del>	\$4.45 (\$0.24)	<del></del>	<del>├</del>
			109.11.1.1.4.3	Digital Port (Supporting BAI ISDN)		\$15.07		† <del>- '</del>
		<del></del>	109.11.1.1.4.4	FBX DID Port		\$4.92		
	···	109.11.1.1.5	Porte Effective	January 01, 2007 through term, If incentive thresholds ARE				
		100.17.1.1.2	met	the control of	ļ		{	1
			109.11.1.1.5.1			\$4.52		
				Analog Port, Residential end user credit		(\$0.26)		
		<del></del>	109.11.1.1.5.3			\$15,14 \$4,99		⊢
					<del></del>	F4.33	<del></del>	╂──
		109.11.1,1.6		a January 01, 2007 through term, it incentive thresholds ARE				
	<del></del>		109.11.1.1.6.1	Analog Port	<del></del>	\$4.73		╄
			109.11.1.1.6.2		<del> </del>	(\$0.29)	<del></del>	١,
			109.11.1.1.6.3			\$15.35		
			109.11.1.1.6.4	PBX DID Port		\$5.20		$\vdash$
	109.	11.1.2 Local Switch	Usage		<del>                                     </del>	<b></b>		<u> </u>
		109.11.1.2.1	CORNE O 11	ntial, Business, and PAL (Per MOU)				1
			CIPP" Reside	House, Grass 1955, Brid 1 74C (J Ct 1955)				
		109.11.1 2.2	OPP'M Centre	x, LSDN BRI, and P8X Analog Trunks (Per Line/Trunk)	UGUST	\$0.00 \$0.77		
	109.	109.11.1.2.2	OPP™ Centre:	x, ISDN 8FII, and P8X Analog Trunks (Per Line/Trunk)	UGUST			
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1	OPPIN Centre:	x, LSDN 8Fil, and P8X Analog Trunks (Per Line/Trunk)  - per system	UGUST AZBPS		\$81.56	2,
	109.	109.11.1.2.2 11.1.3 Switch Feetu 109.11.1.3.1 109.11.1.3.2	OPP™ Centre:  Rea Account Codes Attendent Acce	x, ISDN 8FII, and P8X Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line	AZBPS_ DZR		\$81.55 S1.18	2
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1	OPP™ Centre:  Rea Account Codes Attendent Acce	x, ISDN 8FII, and P8X Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line	AZBPS DZR MGN,			2,
		109.11.1.2.2 11.1.3 Switch Feetu 109.11.1.3.1 109.11.1.3.2	OPPIN Centre:  Account Codes  Attendent Acce  Audible Messa	x, ISDN 8FII, and P8X Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line	AZBPS_ DZR		\$1.18	
	109.	109.11.1.2.2 11.1.3 Switch Feature 109.11.1.3.2 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5	Account Codes Attendent Acce Authorization C Automatic Line	x, LSDN BRIL, and PBX Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting Odes - per system	AZBPS DZR MGN, MWW AFYPS ETVPB		\$1.18 \$1.03 \$243.88 \$0.35	
	109.	109.11.1.2.2 11,1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 108.11.1.3.5 109.11.1.3.5	Account Codes Account Codes Attendent Acce Autible Messa Authorization C Automatic Line Automatic Rout	x, LSDN 8Fil, and P8X Analog Trunks (Per Line/Trunk)  - per system ss Line - per station inte ge Waiting  odes - per system	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG		\$1.03 \$243.88 \$0.35 \$2,139.81	
	109.	109.11.1.2.2 11.1.3 Switch Feature 109.11.1.3.2 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5	Account Codes Attendent Acce Authorization C Automatic Line	x, LSDN BRIL, and PBX Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting Odes - per system	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID		\$1.03 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35	2,
	109.	109.11.1.2.2 11.1.3 Switch Feature 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6	Account Codes Account Codes Attendent Acce Autible Messa Authorization C Automatic Line Automatic Rout	x, LSDN BRIL, and PBX Arialog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system e Selection - Common Equip. per system	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN)		\$1.03 \$243.88 \$0.35 \$2,139.81	
	.109	109.11.1.2.2 11.1.3 Switch Feets 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6	OPPTM Centres  Account Codes Attendent Acce Authorization Authorization Line Authorization Line Authorisation Line Authorisation Codi Call Drop  Call Exclusion	x, LSDN BHI, and P8X Aralog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system te Selection - Common Equip. per system  Automatic	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB [ISDN]		\$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35 \$1.03	
	109	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.5 109.11.1.3.6 109.11.1.3.7 109.11.1.3.8	Account Codes Account Codes Attendent Acce Audible Messay Authorization C Automatic Line Automatic Rout Call Drop Call Exclusion Cell Exclusion	x, LSDN BRIL, and PBX Arialog Trunks (Per Line/Trunk)  - per system ss Line - per station line per Waiting  odes - per system  e Selection - Common Equip. per system  Automatic  Manual	AZBPS DZR MGN, MWW AFYPS ETWPB F5GPG NA-FID NXB (ISDN) INDSN)		\$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35 \$1.03 \$1.03	
	109	109.11.1.2.2 11,1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.5 109.11.1.3.6 109.11.1.3.7 109.11.1.3.8 109.11.1.3.8	OPPTM Centres  Account Codes Attendent Acce Authorization C Automatic Line Automatic Rout Call Drop  Call Exclusion	x, LSDN BHI, and P8X Aralog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system te Selection - Common Equip. per system  Automatic	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB [ISDN]		\$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35 \$1.03	
	109	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8	Account Codes Account Codes Account Codes Attendent Acce Authorization C Authorization Call Exclusion Call Exclusion Call Exclusion Call Exclusion Call Waiting Inc	x, ISDN BRIL, and PBX Arialog Trunks (Per Line/Trunk)  - per system ss Line - per station line get Waiting  odes - per system  e Selection - Common Equip. per system  Automatic  Manual g Busy Line/Don't Answer Programmable Svc. Establishment  stocklon - per timing state	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NA-FID NXB (ISDN) NA-FID IDSN) SEPFA		\$1.18 \$1.03 \$243.88 \$0.35 \$2.139.81 \$0.35 \$1.03 \$1.03 \$1.03 \$1.03	
	109	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 109.11.1.3.8 109.11.1.3.0 109.11.1.3.1	Account Codes Account Codes Account Codes Attendent Acce Audition Acce Authorization C Automatic Rour Call Drop Call Exclusion Call Forwarding Call Watting Inc CENTREX CO	x, LSDN BFII, and PBX Aralog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system le Selection - Common Equip - per system  - Automatic  - Manual group Line/Don't Answer Programmable Svc. Establishment  Steallon - per timing state	AZBPS DZR MSN, MSN, MYW AFYPS ETYPB F5GPG NA-FID NXB (ISDN) NA-FID (IDOSN) SEPFA WUT HYE, HYS		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35 \$1.03 \$1.03 \$1.03 \$1.03 \$1.03 \$1.29 \$1.29	
	109	109.11.1.2.2 11,1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 100.11.1.3.8 100.11.1.3.9 109.11.1.3.10 109.11.1.3.11	Account Codes Account Codes Account Codes Attendent Acce Audition Acce Authorization C Automatic Rour Call Drop Call Exclusion Call Forwarding Call Watting Inc CENTREX CO	x, LSDN BFII, and PBX Arialog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system le Selection - Common Equip. Per system  Automatic  - Manual  1: Blusy Line/Don't Answer Programmable Svc. Establishment  sicalion - per timing state  MMCN EQUIPMENT  SWERCF BUSY CUSTOMER PROGRAMMABLE - PER LINE	AZBPS DZR MGN, MWW AFYPS ETVPB F5GPG NAFID NXB (ISDN) NA FID (IDSN) SEPFA		\$1.03 \$243.86 \$0.35 \$2.139.81 \$0.05 \$1.03 \$0.68 \$15.96 \$1.03 \$1.229.35	
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 109.11.1.3.0 109.11.1.3.10 109.11.1.3.11 109.11.1.3.12	Account Codes Account Codes Account Codes Attendent Acce Audition Acce Authorization C Automatic Line Automatic Rour Call Exclusion Call Excl	x, ISDN BRII, and PBX Arialog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting odes - per system le Selection - Common Equip per system  - Automatic  - Manual g Busy Line/Don't Answer Programmable Svc. Establishment steation - per timing state  MMCN EQUIPMENT SWERCF BUSY CUSTOMER PROGRAMMABLE - PER LINE 19 Only	AZBPS DZB MSN, MSN, MSN, MYW AFYPS ETVPB F5GPG NA-FID NXB IGSDN IGSN IGSN IGSN IGSN HYE, HYS FSW 69A		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35 \$1.03 \$1.03 \$1.03 \$1.22 \$1.03 \$1.22 \$1.22 \$1.23 \$1.23 \$1.23	8
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.13	Account Codes Account Codes Attendent Acce Authorization C Authorization C Authorization C Authorization C Call Exclusion Call Exclusion Call Forwarding Call Waiting Inc CENTREX CO CF DON'T ANS CFBL Incomin CFBL Incomin CCASS - Call T	per system ss Line - per station line ge Waiting odes - per system te Selection - Common Equip. per system  Automatic  Manual Busy Line/Don't Answer Programmable Svc. Establishment dication - per timing state  MMCN EQUIPMENT SWERVER BUSY CUSTOMER PROGRAMMABLE - PER LINE up Only g Only g Only race, Per Occurrence	AZBPS DZR MGN, MMW MFYPS ETVPB F5GPG NA-FID NXB IISDNI NA-FID IIDSNI SEPFA WUT HYE, HYS FSW 699BIX		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.55 \$1.03 \$0.68 \$1.03 \$1.229.35 \$1.229.35 \$38.65 \$38.65 \$38.65	
	109	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.0 109.11.1.3.0 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Account Codes Attendent Acce Authorization C Automatic Line Automatic Line Automatic Line Automatic Rout Call Drop Call Exclusion Call Exclusion Call Forwarding Call Waiting Int CENTREX COL CF DON'T ANS CFBL incomit CFDA incomit CGAS - Call T CMAS - PACKE	x, ISDN BRIL, and PBX Aralog Trunks (Per Line/Trunk)  - per system ss Line - per station line per Waiting  odes - per system  e Selection - Common Equip. per system  - Automatic  - Manuel  1: Busy Line/Don't Answer Programmable Svc, Establishment  fication - per timing state  MMCN EQUIPMENT  SWERVER BUSY CUSTOMER PROGRAMMABLE - PER LINE 109 Drity 1001.	AZBPS DZB MGN, MGN, MYW AFYPS ETVPB F5GPG NA-FID INJB ISDN) INSN) SEPFA WUT HYE, HYS S9B1X 69A NO USOC PTGPS		\$1.03 \$243.86 \$0.35 \$2.139.81 \$0.55 \$1.03 \$0.60 \$15.96 \$1,229.35 \$1,229.35 \$38.65 \$38.65 \$38.65 \$38.65	
	109	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 109.11.1.3.10 109.11.1.3.10 109.11.1.3.11 109.11.1.3.12 109.11.1.3.13 109.11.1.3.13	Account Codes Account Codes Attendent Acco Authorization C C B C C B C C C C C C C C C C C C C C	per system ss Line - per station line ge Waiting odes - per system te Selection - Common Equip. per system  Automatic  Manual Busy Line/Don't Answer Programmable Svc. Establishment dication - per timing state  MMCN EQUIPMENT SWERVER BUSY CUSTOMER PROGRAMMABLE - PER LINE up Only g Only g Only race, Per Occurrence	AZBPS DZR MGN, MMW MFYPS ETVPB F5GPG NA-FID NXB IISDNI NA-FID IIDSNI SEPFA WUT HYE, HYS FSW 699BIX		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.55 \$1.03 \$0.68 \$1.03 \$1.229.35 \$1.229.35 \$38.65 \$38.65 \$38.65	
	109.	109.11.1.2.2 11.1.3 Switch Feature 109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.0 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15	Account Codes Account Codes Account Codes Attendent Acce Authorization C Automatic Line Automatic Line Automatic Rout Call Drop Call Exclusion Call Exclusion Call Exclusion Call Forwarding Call Waiting Int CENTREX COL CF DON'T ANS CFBL : incomit CFAS - Call T CMS - PACKE CMS - SYSTEL CMS -	x, ISDN BFIL, and PBX Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system  e Selection - Common Equip. per system  - Automatic  - Manuel  1: Busy Line/Don't Answer Programmable Svc, Establishment  tication - per timing state  MMCN EQUIPMENT  SWERVER BUSY CUSTOMER PROGRAMMABLE - PER LINE 109 Drity 100 Drit	AZBPS DZB MGN, MGN, MYW AFYPS ETVPB F5GPB NA-FID NAB IISDNI NA-FID IIDSNI SEPFA WUT HYE, HYS S9B1X 69A MB5XX CPYWO CPYWC MACHINE MID		\$1.03 \$243.86 \$0.35 \$2.139.81 \$0.55 \$1.03 \$0.68 \$1.229.35 \$1.229.35 \$38.65 \$38.65 \$436.51 \$5.990.23 \$495.11	33
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 109.11.1.3.1 109.11.1.3.10 109.11.1.3.11 109.11.1.3.12 109.11.1.3.13 109.11.1.3.13	Account Codes Account Codes Account Codes Attendent Acco Authorization C Automatic Line Automatic Line Automatic Rout Call Exclusion Call Exclusion Call Exclusion Call Exclusion Call Forwarding Call Waiting Inc CENTREX CO GF DON'T ANS CFBL Incomin CLASS Call T CMS - PACKE CMS - SYSTE! CMS - SYSTE! CMS - SYSTE! Conference Ce Ce Conference Ce Ce Conference Ce Ce Conference Ce C	x, ISDN BRIL, and PBX Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting Odes - per system le Selection - Common Equip. per system  - Automatic  - Manual g: Busy Line/Don't Answer Programmable Svc. Establishment stoation - per timing state  MMON EQUIPMENT SWERCF BUSY CUSTOMER PROGRAMMABLE - PER LINE go Drily g Only rince, Per Occurrence T COMTROL CAPABLITY, PER SYSTEM M ESTABLISHMENT - NITIAL INSTALLATION M ESTABLISHMENT - NITIAL INSTALLATION Ming - Preseri	AZBPS DZB MSN, MSN, MSN, MSN, MYW AFYPS ETVPB F5GPG NA-FID NXB IGSN) NA-FID IGSN) SEPFA WUT HYE, HYS FSW NO USOC PTGPS M95XX CPYWO MJPK		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.35 \$1.03 \$1.03 \$1.03 \$1.22 35 \$1.03 \$1.22 35 \$1.03 \$1.22 35 \$1.03 \$1.22 35 \$1.03 \$1.22 35 \$1.03 \$1.22 35 \$1.03	33
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1	Account Codes Account Codes Account Codes Authorization C Call Evolution Call Exclusion Call Exclusion Call Exclusion Call Exclusion Call Exclusion Call Exclusion Call Waiting inc CENTREX CO CF DON'T ANS CFBL - Incomit CFBL - Incomit CFBL - Incomit CCASS - CVAIIT CMS - PACKE CMS - SYSTEI Confisences Ce Confise	x, ISDN 8FIL, and PBX Aralog Trunks (Per Line/Trunk)  - per system ss Line - per station line per Waiting  odes - per system le Selection - Common Equip, per system  Automatic  - Manuel  Busy Line/Don't Answer Programmable Svc, Establishment  dication - per timing state  MMCN EQUIPMENT  SWERICF BUSY CUSTOMER PROGRAMMABLE - PER LINE 10 Driv 10 Driv 10 Driv 10 Driv 10 CATABLISHMENT - NITIAL  WESTABLISHMENT - NITIAL  WESTABLISHMENT - SUBSEQUENT INSTALLATION  WESTABLISHMENT - SUBSEQUENT INSTALLATION  WING - Preset  Lung Fid per smangement	AZBPS DZR MGN, MMW MFYPS ETVPB ETVPB ETVPB (ISDN) NA-FID (ISDN) NA-FID (ISDN) SEPFA WUT HYE HYS S9BIX S9BIX NO USOC PTGPS MBSXX CPVWO MJPK MO9PK BUD		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.55 \$1.03 \$1.03 \$1.229.35 \$1.229.35 \$1.326 \$3.865 \$3.865 \$42.37 \$455.11 \$599.23 \$455.11 \$43.27 \$4	
	109.	109.11.1.2.2 11.1.3 Switch Feature 109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.4 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.0 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15 109.11.1.3.15	Account Codes Account Codes Account Codes Attendent Acce Authorization C Automatic Line Automatic Line Automatic Line Automatic Line Automatic Line Automatic Rout Call Exclusion Call Exclusion Call Exclusion Call Exclusion Call Forwarding Call Waiting Int CENTREX COL CF DON'T ANS CFBL : incomit CFDA S - Call T CLAS - Call T CLAS - PACKE CMS - SYSTEL CMS	x, ISDN BRIL, and PBX Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting Odes - per system le Selection - Common Equip. per system  - Automatic  - Manual g: Busy Line/Don't Answer Programmable Svc. Establishment stoation - per timing state  MMON EQUIPMENT SWERCF BUSY CUSTOMER PROGRAMMABLE - PER LINE go Drily g Only rince, Per Occurrence T COMTROL CAPABLITY, PER SYSTEM M ESTABLISHMENT - NITIAL INSTALLATION M ESTABLISHMENT - NITIAL INSTALLATION Ming - Preseri	AZBPS DZB MSN, MSN, MSN, MSN, MYW AFYPS ETVPB F5GPG NA-FID NXB IGSN) NA-FID IGSN) SEPFA WUT HYE, HYS FSW NO USOC PTGPS M95XX CPYWO MJPK		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.59 \$1.03 \$0.58 \$1.29.35 \$1.229.35 \$38.65 \$38.65 \$38.65 \$38.65 \$495.11 \$599.23 \$495.11 \$43.29 \$43.29 \$43.20 \$43	55
	109.	109.11.1.2.2 11.1.3 Switch Featur 109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.3 109.11.1.3.5 109.11.1.3.6 109.11.1.3.6 109.11.1.3.6 109.11.1.3.8 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.1 109.11.1.3.2 109.11.1.3.2 109.11.1.3.2 109.11.1.3.2 109.11.3.2 109.11.3.2 109.11.3.2	Account Codes Account Codes Account Codes Account Codes Autendant Acce Audible Messa; Authorization C Automatic Line Automatic Line Automatic Rout Call Drop Call Exclusion Call Exclusion Call Forwarding CENTREX CO CE DON'T ANS CFBL Income CFBL Income CCAS SYSTE! Confisience Code Dir Sia SySTE! Confisience Cell P Directed Call P Directed Call P Directed Call P Directed Call P	x, ISDN BFIL, and PBX Analog Trunks (Per Line/Trunk)  - per system ss Line - per station line ge Waiting  odes - per system  e Selection - Common Equip. per system  - Automatic  - Manuel  Busy Line/Don't Answer Programmable Svc, Establishment  tication - per timing state  MMCN EQUIPMENT  SWERVER BUSY CUSTOMER PROGRAMMABLE - PER LINE 10 Drity g Only  Tace, Per Occurrence T CONTROL CAPABILITY, PER SYSTEM M ESTABLISHMENT - SUBSEQUENT INSTALLATION MEG T-BBLISHMENT - SUBSEQUENT INSTALLATION  MEG T-BBLISHMENT - SUBSEQUENT INSTALLATION	AZBPS DZB MSN, MMYW AFYPS ETYPB F5GPG NA-FID NXB IISDN) NA-FID IIDSNN) NA-FID IIDSNN) NA-FID IIDSNN) M-FID IIDSNN MSB IISDN) MSB-FA WUT HYE-HYS FSW MSD-XX CPVWO MJPK MJPK MOJPK BUD		\$1.18 \$1.03 \$243.86 \$0.35 \$2.139.81 \$0.55 \$1.03 \$1.03 \$1.229.35 \$1.229.35 \$1.326 \$3.865 \$3.865 \$42.37 \$455.11 \$599.23 \$455.11 \$43.27 \$4	33

## Qwest Platform Plus™ (QPP™) Rate Page - Wyoming

			THE CUSTOM		9
	109.11.1.3.28 Group Intercom	GCN	Commence of the	SD.46	O. T.
	109.11.1.3.29 Hot Line - per line	HLA, HLN		\$1.03	
	109.11.1.3.30 Hunting: Multiposition Hunt Queuing	MH5		\$39.33	
	109.11.1.3.31 Hunting: Multiposition with Announcement in Queue	MHW		\$39.33	
	109.11.1.3.32 Hunting: Multiposition with Music In Queue	MOHPS		\$41.53	
	109.11.1.3.33 ISON Short Huni	NHGPG		\$1.73	
	109.11.1.3.34 Loudspeaker Paging - per trunk group 109.11.1.3.35 Make Busy Arrangements - per group	PTOPG	<u> </u>	\$179.92	
	100.11.1.3.33 Make body witaligations - par group	A9AEX.		\$0.68	
	109.11.1.3.36 Make Busy Arrangements - per line	P89	<b> </b>		-
	109.11, 1.3.37 Message Center - per main station line	MB1 MFR	<b></b> -	\$0.68	
	109.11.1.9.38 Message Walling Visual	MV5		\$0,35	_
	109.11.1.3.39 Music On Hold - per system	MHHPS	<del></del>	\$0,35 \$23,58	┝
	109.11,1,3.40 Privacy Refease	K7KPK		\$0.48	$\vdash$
	109.11.1.2.41 Query Time	OTTPK		\$0.35	_
	109.11.1.3.42 SMDR-P - ARCHIVED DATA	SR7CX	<del></del>	\$180,69	┝─
	109.11.1.3.43 SMDR-P - SERVICE ESTABLISHMENT CHARGE, INITIAL INSTALLATION	SEPSP.	<del></del>	\$345.80	Ι
		\$EP\$R			
	109.11.1.3.44 Station Camp-On Service - per main station	CPK		\$0.35	
	109.11.1.9.45 Time of Day Control for ARS - per system	ATBPS	L	\$128.24	
	109.11.1.3.46 Time of Day NCOS Update	A4T		\$0.55	
	109.11.1.3.47 Time of Day Routing - per line	ATBPS	L	\$0.52	
	109.11.1.3.48 Trunk Verification from Designated Station	BV5	<b> </b>	\$0.40	$\vdash$
	109.11.1.3.49	MHM.	I	\$0.58	
	UCD in hunt group - per line	HGU, NZT	<del></del>	1	<u> </u>
<del></del> -	109.11.1.4 Other	<del>                                     </del>	<del>                                     </del>	<del> </del>	-
<del></del>	109.11.1.4.1 Custom Number	-	600	able Owest Fletal	-
			Tariff, Catal Discount (wi pursuant to i	ag or Price List less hich will be provided lerms and conditions LEC's ICA).	
	109.11.1.4.3 PBX DID Complex Translations			\$14.64	L.
	109.11.1.4.5 PBX DID Complex Translations 109.11.1.4.5 PBX DID Block Compromise		<del> </del>	\$34.16	<b>!</b>
	109.11.1.4.6 PBX DID Group of 20 Numbers	<del></del>	ļ	\$25.78	1_
	109.11.1.4.7 PBX DID Reserve Sequentiar # Block		<del>                                     </del>	\$34.30	_
			<u> </u>	\$25.62	<b>!</b>
	109 11 1 4 8 PRY DID Reserve				
	109.11.1.4.8 PBX DID Reserve		<del> </del>	\$23.92	┞
109.11.	109.11.1.4.9 PBX DID Nonsequential	NHCUU		\$35.98	
109.11.	109.f1.1.4.9 PBX DID Nonsequential 2 Subsequent Order Charge	NHCUU	Tanff, Catal	\$35.98	
109.11.	109.11.1.4.9 PBX DID Nonsequential  Subsequent Order Charge  Qwest Corporation (QC) IntraLATA Toll, LPIC 5123	NHCUU	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 cable Qwest Retail log or Price List less	L
109.11.	109.11.1.49 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntroLATA Toll, LPIC 5123  anaous Charges	NHCUU	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 cable Owest Rotar log or Price List less hich will be provided terms and conditions	
109.11.	109.11.1.49 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntroLATA Toll, LPIC 5123  anaous Charges	NHCUU	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 sable Owest Retail og or Proc List less hich will be provided letrns and conditions LEC's ICA).  See Mainter-ance of Service, Basc.	
109.11.	109.f1.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design	LTESX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13,62 \$13,62 sable Owest Retail log or Price List less high will be provided ferns and conditions LEC's ICA).  See Mainter-ance of Service, Basic, Fral Interval	
109.11.	109.f1.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (GC) IntraLATA Toll, LPIC 5123  amous Charges  1 Non-Design  109.20.1.1 Trouble Isolation Charge (TIC)		Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 soble Cwest Retail tog or Price List less hisch will be provided terms and conditions LEC's ICA).  See Mainter-ance of Service, Basc. F-ral Interval See Additional	
109.11. 109.20 Miscell 109.20	109.f1.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  anequa Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment	LTESX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13,62 \$13,62 sable Owest Retail log or Price List less high will be provided ferns and conditions LEC's ICA).  See Mainter-ance of Service, Basic, Fral Interval	
109.11.	109.f1.1.4.9 PBX DID Nonsequential  Subsequent Order Charge  Gweet Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  I Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, ea addit increment	LTESX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 soble Cwest Retail tog or Price List less hisch will be provided terms and conditions LEC's ICA).  See Mainter-ance of Service, Basc. F-ral Interval See Additional	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntroLATA Toll, LPIC 5123  anneous Charges 1 Non-Design 109.20.1.1 Trouble Isolaiko Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, es addit increment 109.20.1.3 Maintenance of Service	LTESX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 soble Cwest Retail tog or Price List less hisch will be provided terms and conditions LEC's ICA).  See Mainter-ance of Service, Basc. F-ral Interval See Additional	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPRC 5123  annous Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Nelwork Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Nelwork Premises Work Charge - Basic/Normal hours, as addit increment 2 Design 109.20.2.1 Maintenance of Sprvice 109.20.2.1.1 Basic	LTESX HRH J1 HRHA1	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 \$13.62 sable Owest Retail tog or Proce List less thich will be provided learns and conditions. LEC's ICA).  See Mainter-ance of Service, Basic. First Interval See Additional Labor - Other	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basig/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basig/Normal hours, as addit increment 2 Design 109.20.2.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Ensic	LTESX HRH J1 HRHA1	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 \$13.62 \$13.62 \$13.62 \$13.62 \$12.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPRC 5123  annous Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Nelwork Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Nelwork Premises Work Charge - Basic/Normal hours, as addit increment 2 Design 109.20.2.1 Maintenance of Sprvice 109.20.2.1.1 Basic	LTESX HRH J1 HRHA1	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 \$13.62 sable Owest Retail tog or Proce List less thich will be provided learns and conditions. LEC's ICA).  See Mainter-ance of Service, Basic. First Interval See Additional Labor - Other	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPRC 5123  annous Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Nelwork Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Nelwork Premises Work Charge - Basic/Normal hours, as addit increment 2 Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 East 109.20.2.1.1 First Increment 109.20.2.1.1 Each Additional Increment	LTESX HRH J1 HRHA1	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 \$13.62 \$13.62 \$13.62 \$13.62 \$12.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 2 Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Overtime	HRH J1 HRHA1 MYWXX MYW1X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 soble Cwest Retail tog or Price List less hich will be provided terms and conditions LEC's ICA).  See Mainter-ance of Service, Basc. First Interval See Additional Labor - Other  See Maniengance of Service	
109.11. 9.20 Miscell 109.20	109.f1.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Qwest Corporation (QC) IntraLATA Toll, LPIC 5123  analysis Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Beat//Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Beat//Normal hours, as addit increment 2 Design 109.20.2.1 Maintenance of Sprvice 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Overtime 109.20.2.1.2 Overtime	HAH J: HAHAI MYWXX MYWIX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 2 Design 109.20.2.1 Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Overtime	HRH J1 HRHA1 MYWXX MYW1X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 soble Cwest Retail tog or Price List less hich will be provided terms and conditions LEC's ICA).  See Mainter-ance of Service, Basc. First Interval See Additional Labor - Other  See Manilenging of Service	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Exist increment 109.20.2.1.2 Overtime 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment	HAH J: HAHAI MYWXX MYWIX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.f1.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Qwest Corporation (QC) IntraLATA Toll, LPIC 5123  analous Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Best/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Best/Normal hours, as addit increment 2 Design 109.20.2.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Overtime 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Eech Additional Increment 109.20.2.1.2 Eech Additional Increment	HAH J: HAHAI MVWXX MVWXX MVWXX MVWXX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 Exist increment 109.20.2.1.2 Overtime 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment	HAH J: HAHAI MYWXX MYWIX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 \$13.62 \$13.62 Sable Owest Retail tog or Proce List less hich will be provided learns and conditions LEC's ICA).  See Mainter-ance of Service, Basic. Frai Interval See Additional Labor - Other  See Mainternance of Service See Mainternance of Service	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPRC 5123  anaous Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.1 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1 Maintenance of Service 109.20.2.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 First Increment	HAH J1 HAHA1  MYWXX MYW1X  MYWOX MVW2X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPRC 5123  anaous Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.1 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1 Maintenance of Service 109.20.2.1 Basic 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 First Increment	HAH J1 HAHA1  MYWXX MYW1X  MYWOX MVW2X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$13.62 \$13.62 \$13.62 Sable Owest Retail tog or Proce List less hich will be provided learns and conditions LEC's ICA).  See Mainter-ance of Service, Basic. Frai Interval See Additional Labor - Other  See Mainternance of Service See Mainternance of Service	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Qwest Corporation (QC) IntraLATA Toll, LPIC 5123  analysis Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Besto/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Besto/Normal hours, es addit increment 109.20.1.1 Basic 109.20.2.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.1 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment	HAH J1 HAHA1  MYWXX MYW1X  MYWOX MVW2X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 \$13.52 \$13.52  Table Owest Retail tog or Prace List less thich will be provided terms and conditions LEC's ICA).  See Maintenance of Service, Basic, Frail Interval See Additional Labor - Other  See Maintenance of Service  See Maintenance of Service  See Maintenance of Service	
109.11. 9.20 Miscell 109.20	109.f1.1.4.9 P8X DID Nonsequential  2 Subsequent Order Charge  3 Qwest Corporation (QC) IntraLATA Toll, LPIC 5123  analysis Charges 1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Besig/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Besig/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1 Maintenance of Sandce 109.20.2.1.1 Basic 109.20.2.1.1 East 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Eech Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Fast Increment 109.20.2.1.3 Fast Increment 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment	HRH J1 HRHA1  MVWXX MVW1X  MVW0X MVW2X  MVW2X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1 Basic 109.20.2.1.1 East 109.20.2.1.1 First increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment	HRH J1 HRHA1 MVWXX WVW1X MVW0X MVW2X MVW2X MVW2X MVW2X	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 \$13.52 \$13.52  Table Owest Retail tog or Prace List less thich will be provided terms and conditions LEC's ICA).  See Maintenance of Service, Basic, Frail Interval See Additional Labor - Other  See Maintenance of Service  See Maintenance of Service  See Maintenance of Service	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1 Basic 109.20.2.1.1 Each Additional increment 109.20.2.1.2 Each Additional increment 109.20.2.1.2 Each Additional increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional increment 109.20.2.2 Optional Testing (Additional Labor) 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment	HAH J1 HAHA1 MVWXX MVW1X MVW0X MVW2X MVW2X MVW3X OTNEX OTNEX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.f1.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge 3 Qwest Corporation (QC) IntraLATA Toll, LPIC 5123  analysis Charges 4 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Besto/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Besto/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1 Maintenance of Service 109.20.2.1.1 Basic 109.20.2.1.1 East 109.20.2.1.1 First Increment 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Frest Increment 109.20.2.1.3 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment 109.20.2.2 Optional Testing (Additional Labor) 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment	HAH J1 HAHA1  MVWXX MVW1X  MVW0X MVW2X  MVW3X  OTNEX OTNEX OTNEX VT60C	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.62 \$1	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, as addit increment 109.20.1.1 Basic 109.20.2.1 Basic 109.20.2.1.1 Each Additional increment 109.20.2.1.2 Each Additional increment 109.20.2.1.2 Each Additional increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional increment 109.20.2.2 Optional Testing (Additional Labor) 109.20.2.2.3 Premium, First and Each Additional Increment 109.20.2.2.3 Premium, First and Each Additional Increment	MVWXX	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 sable Cwest Retail tog or Price List less high will be provided terms and conditions LEC's ICA).  See Maintenance of Service, Basc. Frai Interval See Additional Labor - Other  See Maintenance of Service  See Maintenance of Service  See Maintenance of Service  See Additional Labor - Other	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design  109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, es addit increment 109.20.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2.1 Erst Increment 109.20.2.1.2.1 Erst Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.3 Each Additional Increment 109.20.2.3 Premium 109.20.2.3 Dispatch First and Each Additional Increment 109.20.2.3 Dispatch (Additional Dispatch - No trouble found) 109.20.2.3 Dispatch for Manienance of Service - No Trouble Found	HAH J1 HAHA1  MVWXX MVW1X  MVW0X MVW2X  MVW3X  OTNEX OTNEX OTNEX VT60C	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 \$13.52 \$13.52 \$13.52 \$13.52 \$13.52 \$20 or Proc List less hich will be provided terms and conditions LEC's ICA).  See Maintenance of Service, Basic, Frail Interval See Additional Labor - Other  See Maintenance of Service  See Maintenance of Service  See Additional Labor - Other  See Additional Labor - Other	
109.11. 9.20 Miscell 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design 109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premiaes Work Charge - Basic/Normal hours, 1st increment 109.20.1.3 Network Premiaes Work Charge - Basic/Normal hours, as addit increment 109.20.1.1 First increment 109.20.2.1.1 First increment 109.20.2.1.1 First increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 Premium 109.20.2.1.3 First increment 109.20.2.1.3 Premium 109.20.2.1.3 Each Additional Increment 109.20.2.2.3 Pagic First and Each Additional Increment 109.20.2.3 Premium 109.20.2.3 Premium 109.20.2.3 Premium 109.20.2.3 Premium 109.20.2.3 Premium, First and Each Additional Increment 109.20.2.3 Dispatch (Additional Dispatch - No trouble Found) 109.20.2.4 Dispatch for Maintenance of Sanxier - No Trouble Found	HAH J1 HAHA1  MVWXX MVW1X  MVW0X MVW2X  MVW3X  OTNEX OTNEX OTNEX OTNEX VT60C VT60M	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 \$13.52 \$13.52 Sable Owest Retail tog or Prace List less thich will be provided terms and conditions LEC's ICA).  See Maintenance of Service, Basic, Frail Interval See Additional Labor - Other  See Maintenance of Service  See Maintenance of Service  See Additional Labor - Other  See Additional Labor - Other  See Additional Labor - Other	
109.11. 9.20 Miscall 109.20	109.11.1.4.9 PBX DID Nonsequential  2 Subsequent Order Charge  3 Owest Corporation (QC) IntraLATA Toll, LPIC 5123  annous Charges  1 Non-Design  109.20.1.1 Trouble Isolation Charge (TIC)  109.20.1.2 Network Premises Work Charge - Basic/Normal hours, 1st Increment 109.20.1.3 Network Premises Work Charge - Basic/Normal hours, es addit increment 109.20.1.1 Basic 109.20.2.1.1 Basic 109.20.2.1.1 First Increment 109.20.2.1.2 Each Additional Increment 109.20.2.1.2.1 Erst Increment 109.20.2.1.2.1 Erst Increment 109.20.2.1.2.2 Each Additional Increment 109.20.2.1.3 Premium 109.20.2.1.3 First Increment 109.20.2.1.3 Each Additional Increment 109.20.2.2.3 Each Additional Increment 109.20.2.3 Premium 109.20.2.3 Dispatch First and Each Additional Increment 109.20.2.3 Dispatch (Additional Dispatch - No trouble found) 109.20.2.3 Dispatch for Manienance of Service - No Trouble Found	HAH J1 HAHA1  MVWXX MVW1X  MVW0X MVW2X  MVW3X  OTNEX OTNEX OTNEX VT60C	Tariff, Catal Discount (w pursuant to	\$35,98 \$13.52 \$13.52 \$13.52 \$13.52 \$13.52 \$13.52 \$20 or Proc List less hich will be provided terms and conditions LEC's ICA).  See Maintenance of Service, Basic, Frail Interval See Additional Labor - Other  See Maintenance of Service  See Maintenance of Service  See Additional Labor - Other  See Additional Labor - Other	

## Qwest Platform Plus™ (QPP™) Rate Page - Wyoming

CONTRACTOR DESIGNATION OF THE PERSON.		SOUTH BUCKERS	ON HARRIST SEASON		
A SECTION AND		uson.			
	109.20.3.2.1.1 First Increment	HRD11		See Additional	10/40
	109.20.3.2.1.2 Each Additional Increment	HROAT	<del> </del> -	Labor - Other	├-
	108.20.3.2.2 Overime		<del></del>	Labor - Other	╄
			<del>                                     </del>		
	109-20.3.2.2.1 First Increment	HAD12		See Additional	+
	109.20.3.2.2.2 Each Additional Increment	HRDA2		Labor - Other	<del> </del>
	109.20.3.2.3 Prámiura			Eddo: - Offices	⊢
					<del>-</del>
		HPD13		See Additional	<del> </del>
	109.20.3.2.3.2 Each Additional Increment	HRDA3		Labor - Other	<b></b> -
	109.20.3.3 Network Fremises Work Charge			3,110	<del>                                     </del>
	109.20.3.3.1 Basic				
	109.20.3.3.1.1 First increment				
	109.20.3.3.1.2 Each Additional Increment	HRH11	<del> </del>	See Additional	
		HRHA1	╂╌┈┈┤	Lazor - Other	
	109.20.3.3.2 Overtime		╂┈──┈		
	109.20,3.3.2.1 First Increment	UBUTA	<del> </del>		
	109.20.3.3.2.2 Each Additional Increment	HRH12 HRHA2	<del> </del>	See Additional	
		PRHAZ	╂┈╼─╌┥	Labor - Other	
	109.20.3.3.3 Pretrium		╂╌╼╌╌┤		_
	109.20.3.3.3.1 First Increment	HRH13	╂╼╼┷┥	0	
	109.20.3.3.3.2 Each Additional Increment	CAHRH	<del></del>	See Additional	<b></b> -
			<del> </del> -	Labor - Other	ļ
			<del></del>		
	109.20.3.5 Design Change 109.20.3.6 Expedite Change		<del> </del>	\$10.60	├
	109.20.3.7 Cancellation Charge		1	\$75.52	<b>├</b>
			1	CB	7
09.23 Qweel Ple	form Plus M (QPPM)		1	KB	
			1		
109.23.1	Conversion Nonrecurring Charges				-
	109 23.1.1 QPPTM Business, Centrex, PAL, and PBX Analog non-DID Trunks, Residential				
71.7	109.23.1.1.1 First Line (Mechanized)				
	109.23.1.1.2 Each Additional Line (Mechanized)	URCCU		\$0.69	
	109.23.1.1.3 First Line (Manual)	URCCY		\$0.14	<del></del>
	109.23.1.1.4 Each Addisonal Ling (Manual)	URCCV		\$16.60	
		URCCZ		\$2.77	
	109.23.1.2 OPPIN PBX DID Trunks				
	109 23.1.2.1 First Touck				
	109.23.1.2.2 Each Additional	URCCD		\$25.34	
			<del> </del>	\$3.19	
	109.23.1.3 QPP™ ISDN BRI	URCCU	<del>├</del> ────┼		
	109.23.1.3.1 First	UNCCU	┟╌──┼		
	109.23.1 3.2 Each Additional	~ <del></del>	┢──┼	\$27.23	
109.23.2	Analy Walley Manager		<del>  -  </del>	\$3 19	
103.23.2	Installation Honrecurring Charges		<del>}</del>		
	109.23.2.1 OPPIM Business, Controx, PAL, and PBX Analog non-DID Trunks, Residential		<del>                                     </del>		
		NHCRA	<del> </del>		
	109.23.2.1.2 Each Additional Line (Mechanized)	NHCRC	<del> </del>	\$56,62	
	109.23.2.1.3 First Line (Manuel)	NHCRB	r	\$16.25 \$64.05	
	109.23.2.1.4 Each Additional Line (Manual)	NHCRD		\$18.08	
	109 23.2 2 CIPPTM Analog DID PBX Trunks		<del></del>	3 10.00	
	AND THE PROPERTY OF THE PROPER	1		\$182.60	
				\$102.0V	
	109.23.2.3 OPP™ISON.RRI		L !		
	109.23.2.3 QPP™ISDN-BRI			\$318.36	
109.23.3				\$318,36	
109.23.3	10923.2.3 OPPTM ISON-BRI Gwest AIN Features		See Applicab		_
109.27.3			Tarlif, Catalog	le Owest Retail or Price List less	•
109.23.3			Tarlif, Catalog Decount (whic	le Owest Retail or Price List less It will be provided	
109.23.3			Tarlif, Catalog Decount (whic	le Owest Retail or Price List less It will be provided	
	Qwest AIN Features		Tarlif, Calalog Decount (whic pursuant to terr	le Owest Retail or Price List less	
109.23.3 109.23.4			Terlif, Catalog Decount (whic pursuant to terr in CLE	le Owest Retail or Price List less it will be provided ns end conditions C'a ICA).	
	Qwest AIN Features		Terlif, Catalog Discount (whice pursuant to terr in CLE See Applicabl Tarlif, Catalog	ile Owest Retail or Price List less it will bill provided nos and conditions O's ICA). ile Owest Retail of Price List lies	8
	Qwest AIN Features		Terlif, Catalog Discount (whice pursuant to terr in CLE See Applicabl Tarlif, Catalog	ile Owest Retail or Price List less it will bill provided nos and conditions O's ICA). ile Owest Retail of Price List lies	
	Qwest AIN Features		Tarlif, Catalog Discount (whice pursuant to terr in CLE See Applicab Tarlif, Cetalog Discount (which	the Owest Retail or Price List less in will be provided ins and conditions C's ICA). the Owest Retail or Price List less in will be provided	
189.23.4	Qwest AIN Features  Qwest DSL		Tarlif, Catalog Discount (which pursuant to terr in CLE See Applicati Tarliff, Cetalog Discount (which pursuant to terr	ele Owest Retail or Price List less. In will be provided ins and conditions C's ICA). We Owest Retail or Price List less in will be provided ins and conditions.	
	Qwest AIN Features		Tarlif, Catalog Discount (which pursuant to terr in CLE See Applicate Tarliff, Cetalog Discount (which pursuant to terr in CLE	the Owest Retail or Price List less in will be provided in and conditions or Brice List less the Owest Retail or Price List less in will be provided insigned and conditions of a ICA).	А
189.23.4	Qwest AIN Features  Qwest DSL		Tarlif, Catalog Discount (which pursuant to terr in CLE See Applicate Tarlift, Catalog Discount (which pursuant to terr in CLE See Applicate	the Owest Retail or Price List less in will be provided ins and conditions Crs ICA). We Owest Retail or Price List less in will be provided ins and conditions C's ICA).	
199.23.4	Qwest AIN Features  Qwest DSL		Terlif, Catalog Decount (whic. pursuant to terr in CLE See Applicab Tarlift, Cetalog Discount (which pursuant to terr in CLE See Applicab Tarlift, Catalog	the Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in CA ICA ICA ICA ICA ICA ICA ICA ICA ICA	А
199.23.4	Qwest AIN Features  Qwest DSL		Terlif, Catalog Decount (whic. pursuant to terr in CLE See Applicab Tarlift, Cetalog Discount (which pursuant to terr in CLE See Applicab Tarlift, Catalog	the Owest Retail or Price List less in will be provided ins and conditions Crs ICA). We Owest Retail or Price List less in will be provided ins and conditions C's ICA).	А
109.23.4 109.23.5	Qwest AiN Features  Qwest DSL  Cwest Voice Messaging Services		Terlif, Catalog Decount (whic. pursuant to terr in CLE See Applicab Tarlift, Cetalog Discount (which pursuant to terr in CLE See Applicab Tarlift, Catalog	the Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in CA ICA ICA ICA ICA ICA ICA ICA ICA ICA	а
109.23.4 109.23.5	Qwest Alin Features  Qwest DSL  Qwest Voice Messaging Services		Terlif, Catalog Decount (whic. pursuant to terr in CLE See Applicab Tarlift, Cetalog Discount (which pursuant to terr in CLE See Applicab Tarlift, Catalog	the Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in CA ICA ICA ICA ICA ICA ICA ICA ICA ICA	а
109.23,4 109.23,5	Qwest AlN Features  Qwest DSL  Cwest Voice Messaging Services  Support Systems Develorments and Enhancements, per Order		Tarilf, Catalog Decount (whice pursuant to lerr and the CLE See Applicat Tariff, Catalog Discount (whice in CLE See Applicat Tariff, Catalog Discount, Catalog Discount, Catalog Discount, Catalog	the Owest Retail or Price List less in will be provided this end conditions Cra ICA). We observe the conditions of the provided or Price List less in will be provided in an and conditions Cra ICA). Ite Owest Retail or Price List less count	8
199.23.4 109.23.5	Qwest Alin Features  Qwest DSL  Qwest Voice Messaging Services		Tarili, Catalog Decount (which or CLE See Applicab Discount (which pursuant to tern in CLE See Applicab Yarif, Catalog Tarif, Catalog No Charge	the Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in will be provided in and conditions Cra ICA). The Owest Retail or Price List less in CA ICA ICA ICA ICA ICA ICA ICA ICA ICA	а

#### Notes

The state of the same of the same of

Monthly Recurring credit applies to QPP\*\* Residential Services as set torth in Service Exhibit 1 to this Agreement.

<sup>2</sup> QPP™ service includes nondiscriminatory access to all vertical switch features that are loaded in Qweet's End Office Switch. See the PCAT for all compatible and available vertical switch features. Only vertical switch features with Non-Recurring, Recurring, or Per Occurrence charges are listed. Non-Recurring charges are applicable whenever a feature is added - whether on new installation, convention, or change order activity. Those variical switch features not listed have a rate of \$0 for Monthly Recurring, Non-

## Qwest Platform Plus™ (QPP™) Rate Page - Wyoming

Recurring, or Per Occurrence charges.	
necuming, or her occurrence charges.	

- Owest his provided USCCs for listed vertical switch features. Should MCI disagree with the association of USOC(s) and listed vertical switch feature descriptions, MCI and Qwest agree to convene by July 30, 2004 to negotiate corrections.
- The Subsequent Order Charge is applicable on a per order basis when changes are requested to existing service, including changing a telephone number, hitlating or removing Suspension or Service, denying or restoring service, adding, removing, or changing features, and other similar requests.
- 5 QPP™ ISDN BRit and PBX are "Design", Remaining QPP™ services are "Non-Design".
- 6 All charges and increments shall be the same as the comparable charges and increments in each state SGAT.
- 7 Owest and MCI agree to negotiate a charge in good faith. The Parties agree that the charges are intended to allow Qweet to recover its relevant costs and will be an approved charge.
- 8 Where the service has been deemed to be a Telecommunications Service, the Discount will be provided pursuant to CLEC's ICA. Where the service is not a Telecommunications Service, the discount will be 18%.

## Qwest Platform Plus™ (QPP™) Rate Page - Port Rate Increases

The price of the port will be increased by the amounts indicated effective on the dates set forth below.

QPP™ Residential Port
Rate Increases If Incentive
Thresholds Are Met:

01/01/05 01/01/06 01/01/07 ΑZ \$1.56 \$2.16 \$1.89 CO \$2.34 \$2.84 \$3.24 ID \$1.17 \$1.42 \$1.62 IA \$1.17 \$1.42 \$1.62 MN \$2.34 \$2.84 \$3.24 MT \$1.17 \$1.42 \$1.62 NE \$1.17 \$1.42 \$1.62 NM \$1.56 \$1.89 \$2.16 ND \$1.17 \$1.42 \$1.62 OR \$1.17 \$1.42 \$1.62 SD \$1.17 \$1.42 \$1.62 UT \$1.56 \$1.89 \$2.16 WA \$1.56 \$1.89 \$2.16 WY \$1.17 \$1.42 \$1.62

### QPP™ Residential Port Rate Increases If Incentive Thresholds are NOT met:

01/01/05	01/01/06	01/01/07
\$1.56	\$2.10	\$2.40
\$2.34	\$3.15	\$3.60
\$1.17	\$1.58	\$1.80
\$1.17	\$1.58	\$1.80
\$2.34	\$3.15	\$3.60
\$1.17	\$1.58	\$1.80
\$1.17	\$1.58	\$1.80
\$1.56	\$2.10	\$2.40
\$1.17	\$1.58	\$1.80
\$1.17	\$1.58	\$1.80
\$1.17	\$1.58	\$1.80
\$1.56	\$2.10	\$2.40
\$1.56	\$2,10	\$2.40
\$1.17	\$1.58	\$1.80

### QPP™ Business Port Rate Increases If Incentive Thresholds Are Met;

01/01/05 01/01/06 01/01/07 AZ \$2.70 \$4.35 \$6.26 CO \$2.70 \$4.35 \$6.26 ID \$2.70 \$3.41 \$4.38 \$3.73 IA \$2.70 \$5.02 MN \$2.70 \$4.35 \$6.26 MT \$2.70 \$3.41 \$4.38 NE \$2.70 \$6.26 \$4.35 NM \$2.70 \$3.76 \$3,10 ND \$2.70 \$4.35 \$6.26 OR \$2.70 \$3.10 \$3.76 SD \$2.70 \$4.35 \$6.26 UT \$2.70 \$3.41 \$4,38 WA \$2.70 \$4.35 \$6.26 WY \$1.52 \$1.63 \$1.88

### QPP™ Business Port Rate Increases If Incentive Thresholds Are NOT Met:

01/01/05	01/01/06	01/01/07
\$2.70	\$4.83	\$6.96
\$2.70	\$4.83	\$6.96
\$2.70	\$3.79	\$4.87
\$2.70	\$4.14	\$5.58
\$2.70	\$4.83	\$6.96
\$2.70	\$3.79	\$4.87
\$2.70	\$4.83	\$6.96
\$2.70	\$3.44	\$4.18
\$2.70	\$4.83	\$6.96
\$2.70	\$3.44	\$4.18
\$2.70	\$4.83	\$6.96
\$2.70	\$3.79	\$4.87
\$2.70	\$4.83	\$6.96
\$1.52	\$1.81	\$2.09

# **EXHIBIT WC-3**

#### AMENDMENT TO INTERCONNECTION AGREEMENT FOR ELIMINATION OF UNE-P AND

# IMPLEMENTATION OF BATCH HOT CUT PROCESS AND DISCOUNTS between

**Qwest Corporation and MCImetro Access Transmission Services, LLC** 

#### for the State of North Dakota

This Agreement is entered into by and between Qwest Corporation ("Qwest"), a Colorado corporation, and MCImetro Access Transmission Services, LLC ("MCI") effective as of the Effective Date, defined below. Qwest and MCI shall be known jointly as the "Parties".

#### **RECITALS**

WHEREAS, MCI adopted Qwest's statement of generally available terms as its interconnection agreement (the "ICA") for services in the state of North Dakota; and

WHEREAS, the Parties may during the Term of this Amendment enter into new interconnection agreement(s) and/or amend existing interconnection agreement(s);

WHEREAS, MCI previously purchased on an unbundled basis from Qwest certain combinations of network elements, ancillary functions, and additional features, including without limitation the local loop, port, switching, and shared transport combination commonly known as unbundled network element platform ("UNE-P");

WHEREAS such UNE-P arrangements were previously obtained by MCI under the terms and conditions of certain interconnection agreements including without limitation in certain states Qwest's statement of generally available terms;

WHEREAS both MCI and Qwest acknowledge certain regulatory uncertainty in light of the DC Circuit Court's decision in United States Telecom Association v. FCC, 359 F.3d 554 (March 2, 2004), with respect to the future existence, scope, and nature of Qwest's obligation to provide such UNE-P arrangements under the Communications Act (the "Act");

WHEREAS to address such uncertainty and to create a stable arrangement for the continued availability to MCI from Qwest of services technically and functionally equivalent to the June 14, 2004 UNE-P arrangements the parties have contemporaneously entered into a Master Service Agreement for the provision of Qwest Platform Plus™ service (the "QPP™ MSA"); and

WHEREAS, the Parties have agreed to the following terms and conditions which during the Term of this Amendment are intended to supplement in part and supercede in part the terms and conditions of their existing interconnection agreement and any new interconnection agreements they may enter into.

#### **AGREEMENT**

NOW THEREFORE, in consideration of the mutual terms, covenants and conditions contained in this Amendment and other good and valuable consideration, the receipt and sufficiency of which is hereby acknowledged, the Parties agree as follows:

#### Section 1.0 - Definitions

"Batch Hot Cut" refers to a hot cut performed pursuant to the Batch Hot Cut Process described in Attachment A.

UNE-P Elimination/Batch Hot Cut Amd MCI/ND Amendment to CDS-021009-0009/dhd

"Individual Hot Cut" refers to a hot cut that is not performed pursuant to a batch process.

#### Section 2.0 - General Terms and Conditions

- 2.1 <u>Effective Date</u>. This Amendment shall become effective on July 16, 2004 ("Effective Date").
- 2.2 <u>Term.</u> The term of this Amendment shall begin on the Effective Date and shall remain in effect through July 31, 2008. At any time within 6 months prior to expiration of the Amendment either Party may provide notice of renegotiation. Upon mutual agreement, the term of the Amendment may be extended upon the same terms and conditions for no more than one (1) six month extension period. If the QPP MSA is terminated (for reasons other than material breach by MCI) with respect to a particular state, this Amendment shall, by its own terms and notwithstanding any requirement that subsequent modifications or amendments be in writing signed by both Parties, automatically be terminated in that state, and MCI shall be free thereafter to pursue any available means to purchase UNE-P or equivalent services from Qwest.
- 2.3 <u>Scope of Amendment</u>. The provisions of this Amendment are intended to amend and supercede those provisions of MCI's existing and all future interconnection or other agreements only as they relate to the offering of unbundled mass market switching or unbundled enterprise switching and unbundled shared transport in combination with other network elements as part of the unbundled network element platform, and Batch Hot Cuts, as defined below (collectively, the "Services"). The Services and related terms and conditions described in this Agreement are applicable only in Qwest's incumbent LEC service territory in the states of Arizona, Colorado, Idaho, Iowa, Minnesota, Montana, Nebraska, New Mexico, North Dakota, Oregon, South Dakota, Utah, Washington and Wyoming.
- Existing Rules. The provisions in this Amendment are intended to be in compliance with and based on the existing state of the law, rules, regulations and interpretations thereof, including but not limited to Federal rules, regulations, and laws, as of June 17, 2004 (the "Existing Rules"). Nothing in this Agreement shall be deemed an admission by Qwest or MCI concerning the interpretation or effect of the Existing Rules or an admission by Qwest or MCI that the Existing Rules should not be changed, vacated, dismissed, stayed or modified. Nothing in this Amendment shall preclude or estop Qwest or MCI from taking any position in any forum concerning the proper interpretation or effect of the Existing Rules or concerning whether the Existing Rules should be changed, vacated, dismissed, stayed or modified.
- 2.5 <u>Change of Law.</u> If a change in law, rule, or regulation materially impairs a party's ability to perform or obtain a benefit under this Amendment, both parties agree to negotiate in good faith such changes as may be necessary to address such material impairment.
- 2.6 <u>Regulatory Approval</u>. In the event the FCC, a state commission or any other governmental authority or agency rejects or modifies any material provision in this Amendment, either party may immediately upon written notice to the other Party terminate this Amendment and the QPP MSA.
- 2.7 <u>Entire Agreement</u>. This Amendment (including all Exhibits) constitutes the full and entire understanding and agreement between the Parties with regard to the subjects of this Amendment and supersedes any prior understandings, agreements, or representations by or between the Parties, written or oral, including but not limited to, any term sheet or memorandum

of understanding entered into by the Parties, to the extent they relate in any way to the subjects of this Amendment.

#### Section 3.0 - Batch Hot Cut Terms and Conditions

- 3.1 <u>Individual Hot Cuts</u>. All hot cuts, except for those hot cuts performed pursuant to a batch process, will be provided by Qwest to MCI at the rates, terms and conditions set forth in MCI's interconnection agreement.
- 3.2 <u>Batch Hot Cut Process</u>. Upon deployment of the Batch Hot Cut Status Tool and amendment of Appointment Scheduler to accommodate Batch Hot Cut orders, Qwest shall provide Batch Hot Cuts to MCI upon the rates, terms and conditions set forth in this Agreement. The Parties agree to follow the Batch Hot Cut Process described in Attachment A. MCI agrees to use commercially reasonable efforts to use the Batch Hot Cut Process under this Agreement even in states in which the Individual Hot Cut rate is lower than the Batch Hot Cut Rate.
- 3.3 Batch Hot Cut Rates: The base Batch Hot Cut price is \$27.50 per line unless the incentive thresholds below are met. If the number of MCI's QPP™ lines as of October 31, 2005 equals or exceeds 90% of the sum of MCI's QPP™and UNE-P lines as of October, 31, 2004, the Batch Hot Cut rate for MCI will be reduced to \$23 per line for Batch Hot Cuts performed during the time period from January 1, 2006 through December 31, 2006. If the number of MCI's QPP™ lines as of October 31, 2006 equals or exceeds 90% of the sum of MCI's QPP™ and UNE-P lines as of October, 31, 2005, the Batch Hot Cut rate for MCI will be reduced to \$18.50 per line for Batch Hot Cuts performed during the time period from January 1, 2007 through end of the term of this Amendment. For purposes of this section, the number of QPP™ lines and the sum of QPP™ and UNE-P lines shall be calculated on a regionwide basis that includes all states in which this Amendment is in effect.
- 3.4 <u>Batch Hot Cut Rate Adjustment</u>: If after the Effective Date, for a state in which the Individual Hot Cut rate is higher than the Batch Hot Cut Rates under this Amendment (inclusive of the discounts set forth in Section 3.3) as of the Effective Date, the rate for Individual Hot Cuts in such state is subsequently lowered below the Batch Hot Cut Rates contained in this Amendment (inclusive of the discounts set forth in Section 3.3), then the Batch Hot Cut rates under this Amendment (including the discounted rates set forth in Section 3.3) that are higher than the newly-lowered state rate for Individual Hot Cuts will be automatically adjusted downward prospectively (with such new rates being implemented for MCI region-wide for all fourteen states) by an amount equal to the difference in the newly-lowered state Individual Hot Cut rate and each higher Batch Hot Cut Rate under this Amendment multiplied by the percentage of Qwest local service lines in that state compared to the total number of Qwest inregion local service lines.
  - Example 1: The individual hot cut rate in Arizona is lowered from the current TELRIC rate to \$30.00 per line. Because \$30.00 is higher than the Batch Hot Cut Rates under this Amendment, there would be no adjustment.
  - Example 2: The individual hot cut rate in Montana is lowered on January 1, 2006 from the current TELRIC rate to \$20.00 per line. The \$27.50 and \$23.00 Batch Hot Cut Rates (but not the \$18.50 rate) shall be reduced effective January 1, 2006 as follows.

New lowered Batch Hot Cut Rate = \$27.50 - ((\$27.50 - \$20.00) x (Number of Qwest local service lines in Montana / Total number of Qwest local service lines in Qwest's fourteen state territory))

New lowered Batch Hot Cut Rate = \$23.00 - ((\$23.00 - \$20.00) x (Number of Qwest local service lines in Montana / Total number of Qwest local service lines in Qwest's fourteen state territory))

- Batch Hot Cut Tools. Qwest is in the process of developing a Batch Hot Cut Scheduling Tool and a Batch Hot Cut Status Tool. MCI understands that these Tools will not be available until IMA 16.0 is released and MCI will not be able to submit requests for Batch Hot Cuts until IMA 16.0 is released. Qwest shall use best reasonable commercial efforts to release IMA 16.0 by December 31, 2004. The Batch Hot Cut Scheduling Tool will be enhanced in a future IMA release if and to the extent the enhancement is supported by the CLEC community. If approved, the enhancement will include the ability to reserve due dates for IDLC in cumulative batches of no more than 40 IDLC loops per state per day. Qwest and MCI agree to support as a high priority the enhancement for IDLC inclusion in the Batch Hot Cut Scheduling Tool and will work this through the systems prioritizations procedures in the Qwest Wholesale Change Management Process. Qwest and MCI will rank this enhancement change request within the top twenty-five percent (25%) of all change requests to be prioritized through the Qwest Wholesale Change Management Process when this change request is prioritized. The Parties agree to the following service assurance approach for these Tools:
  - 3.5.1 <u>Batch Hot Cut Scheduling Tool Availability</u>. To the extent that there is a systems failure that exceeds 48 hours and creates an inability to request a Batch Hot Cut, Qwest will work in good faith with MCI to develop a negotiated settlement with respect to the cost difference between the Qwest QPP™ monthly recurring charge (MRC) and the Unbundled Loop MRC times the number of days that MCI was unable to order a Batch Hot Cut. Settlement discussions would be initiated upon the written request of MCI.
  - 3.5.2 <u>Batch Hot Cut Status Tool System Refresh Timeliness</u>. After the deployment of the Batch Hot Cut Status Tool, Qwest and MCI will work cooperatively to review the system logic and processes in an effort to determine an appropriate measurement approach. The parties agree to take the least-cost approach to capture this performance experience.
- 3.6 The Batch Hot Cut pricing provisions in this Amendment are subject to the following conditions:
- A. Integrated Digital Loop Carrier ("IDLC") is not a part of the standard Batch Hot Cut process. However, the pricing for Batch Hot Cuts will apply to IDLC loops. IDLC loops will be batched together in quantities of no more than 40 IDLC loops per state, per day.
- B. Line Splitting to Loop Splitting conversions can be included the Batch Hot Cut process at the same pricing for Batch Hot Cuts stated above. For purposes of this Section, a line splitting to loop splitting conversion means a conversion from Qwest as the switch provider to a CLEC switch provider where the data or DLEC provider and the loop remain the same.
- C. Batch Hot Cut limits are in effect as established in the Batch Hot Cut Process described in Attachment A.

# Section 4.0 - Removal of UNE-P, Enterprise and Mass Market Switching and Shared Transport from Interconnection Agreement(s)

4.1 <u>Agreement Not to Order.</u> During the term of this Agreement Qwest shall not offer or provide to MCI, and MCI shall not order or purchase from Qwest, unbundled mass market switching, unbundled enterprise switching or unbundled shared transport, in combination with other network elements as part of the unbundled network element platform ("UNE-P"), out of its

existing interconnection agreement(s) with Qwest, a Qwest SGAT or any other interconnection agreement governed by 47 U.S.C. §§251 and 252 that MCI or one of its affiliates may in the future enter into with Qwest and MCI waives any right under applicable law in connection therewith. Notwithstanding the foregoing, nothing in this Section shall prevent Qwest from offering or providing QPP™services to MCI or MCI from ordering or purchasing QPP™services from Qwest. The agreement not to order UNE-P services embodied in this Section shall remain in effect for the Term of this Amendment, and for the avoidance of doubt, shall no longer be binding on MCI or otherwise enforceable in a particular state if the QPP MSA is terminated as to that state (other than for reason of material breach by MCI).

#### Section 5.0 Other Terms and Conditions of Interconnection Agreements

- 5.1 Other Interconnection Terms. This Amendment is not intended to alter, adjust or extend existing interconnection arrangements between Qwest and MCI except as expressly set forth herein and all such other interconnection arrangements and related terms and conditions shall remain in full force and effect.
- 5.2 MCI may use Qwest's Directory Assistance Services or operator services and may arrange to provide access to its own, or to a third party's, directory assistance or operator services platform. Qwest Branded Operator Services and Directory Assistance may be purchased by MCI pursuant to the terms of the applicable ICA, SGAT, or tariff. MCI Branded Operator Services and Directory Assistance will also be available from Qwest using Originating Line Number Screening ("OLNS"). Qwest will provide MCI nondiscriminatory access to Qwest's directory assistance listings.
- 5.3 Line splitting will be available for loops provided pursuant to the ICA, such that MCI may provide DSL service using the high-frequency portion of such a loop and a MCI-provided splitter, or MCI may contract with a third-party CLEC to provide such DSL service to an MCI End User Customer over the high frequency portion of the loop. The loop pre-qualification, ordering, provisioning, repair, maintenance and other support functions and services to support MCIs use of line splitting in connection with loops shall be provided as set forth in the ICA.

The Parties intending to be legally bound have executed this Amendment as of the dates set forth below, in multiple counterparts, each of which is deemed an original, but all of which shall constitute one and the same instrument.

MCImetro Access Transmission Services, LLC	Qwest Corporation
Auto Bang	
Signature	Signature
MICHAEL A. BEACH	L. T. Christensen Name Printed/Typed
VILE PRESIDENT	<u>Director - Interconnection Agreements</u> Title
7/16/07 Date	Date

existing interconnection agreement(s) with Qwest, a Qwest SGAT or any other interconnection agreement governed by 47 U.S.C. §§251 and 252 that MCI or one of its affiliates may in the future enter into with Qwest and MCI waives any right under applicable law in connection therewith. Notwithstanding the foregoing, nothing in this Section shall prevent Qwest from offering or providing QPP™services to MCI or MCI from ordering or purchasing QPP™services from Qwest. The agreement not to order UNE-P services embodied in this Section shall remain in effect for the Term of this Amendment, and for the avoidance of doubt, shall no longer be binding on MCI or otherwise enforceable in a particular state if the QPP MSA is terminated as to that state (other than for reason of material breach by MCI).

#### Section 5.0 Other Terms and Conditions of Interconnection Agreements

- 5.1 Other Interconnection Terms. This Amendment is not intended to alter, adjust or extend existing interconnection arrangements between Qwest and MCI except as expressly set forth herein and all such other interconnection arrangements and related terms and conditions shall remain in full force and effect.
- 5.2 MCI may use Qwest's Directory Assistance Services or operator services and may arrange to provide access to its own, or to a third party's, directory assistance or operator services platform. Qwest Branded Operator Services and Directory Assistance may be purchased by MCI pursuant to the terms of the applicable ICA, SGAT, or tariff. MCI Branded Operator Services and Directory Assistance will also be available from Qwest using Originating Line Number Screening ("OLNS"). Qwest will provide MCI nondiscriminatory access to Qwest's directory assistance listings.
- 5.3 Line splitting will be available for loops provided pursuant to the ICA, such that MCI may provide DSL service using the high-frequency portion of such a loop and a MCI-provided splitter, or MCI may contract with a third-party CLEC to provide such DSL service to an MCI End User Customer over the high frequency portion of the loop. The loop pre-qualification, ordering, provisioning, repair, maintenance and other support functions and services to support MCIs use of line splitting in connection with loops shall be provided as set forth in the ICA.

The Parties intending to be legally bound have executed this Amendment as of the dates set forth below, in multiple counterparts, each of which is deemed an original, but all of which shall constitute one and the same instrument.

MCImetro Access Transmission Services, LLC	Qwest Corporation  httluur
Signature	Signature
Name Printed/Typed	L. T. Christensen Name Printed/Typed
Title	Director – Interconnection Agreements Title
Date	7/16/04 Date

## **Attachment A: Batch Hot Cut Process**

The Batch Hot Cut (BHC) installation option permits MCI to migrate existing defined analog services to a two or four (2/4) wire analog Unbundled Loop in those instances where existing facilities currently serving the end-user customer can be reused without requiring a field technician dispatch. Except as defined below, existing analog services provisioned over Integrated Digital Loop Carrier (IDLC) or originating out of a Remote Switching Unit (RSU) and terminating on an exchange (EX) cable are not eligible for the BHC because the dispatch of a field technician would be required. In addition, the coordination provisioning options for unbundled loops are not available when using the BHC process.

- A. The BHC process is available to migrate to unbundled loops from the following services whether they be in Qwest retail, Qwest resale, Qwest UNE-P, or Qwest Platform Plus<sup>TM</sup> (QPP<sup>TM</sup>) formats: Residential POTS, Business POTS, Centrex 21, Centrex Plus/Centron, Analog DID, and public access lines.
  - 1. The BHC process is also available to convert a line split loop as defined in Section 9.21 of Qwest's SGAT using one of the aforementioned types of UNE-P or QPP™ lines to a loop splitting arrangement. This option will be made available upon the development of systems upgrade to accommodate such a request. Qwest will use best reasonable commercial efforts to deploy this capability by December 31, 2004 coincident with IMA release 16.0.
  - A modified BHC process can be used to transition loops currently provisioned over IDLC. In that circumstance, the IDLC batch must be made up exclusively of lines currently provisioned over IDLC, and identified and designated as such by MCI using one of Qwest's loop qualification tools. In those circumstances, the IDLC batch will consist of no more than 40 loops per state per day. Qwest's scheduling tool will be enhanced in a future IMA release if and to the extent the enhancement is supported by the CLEC community. If approved, the enhancement will include the ability to reserve due dates for IDLC in cumulative batches of no more than 40 IDLC loops per state per day. Qwest and MCI agree to support as a high priority the enhancement for IDLC inclusion in the scheduling tool and will work this through the systems prioritizations procedures in the Qwest Wholesale Change Management Process. Qwest and MCI will rank this enhancement change request within the top twenty-five percent (25%) of all change requests to be prioritized through the Qwest Wholesale Change Management Process when this change request is prioritized.
- B. Except as set forth above for IDLC batches, the BHC must be for a minimum of twenty-five (25) Unbundled Loops per CLEC per Central Office and a maximum of one hundred (100) Unbundled Loops among all CLECs per Central Office per day. There is also a fourteen state region-wide maximum for all CLECs of two thousand five hundred (2,500) loops per day for all of Qwest's Central Offices.
- C. The BHC option is available during standard unbundled loop business days, which are defined in the Provisioning and Installation Procedural PCAT. The due date for the BHC process is set by a standard seven (7) business day installation interval.

Qwest will complete provisioning of the loops associated with a particular batch between 3:00 a.m. and 11:00 a.m. local time on the due date.

- D. Before MCI submits any orders for unbundled loops using the BHC process, MCI and Qwest agree to schedule a meeting in order to create a MCI specific migration plan, if such plan is required. The migration plan shall include CO by CO prioritization, volumes by CO, overall timeframe of migration to be agreed upon between MCI and Qwest. The jointly developed MCI migration plan will be assigned a priority based upon its creation date in the event multiple CLECs contend for batch hot cuts in similar geographies and exceed volume thresholds as defined in Section B above. Upon mutual agreement, the priority assigned to all or part of the jointly developed MCI migration plan may change. In this event, Qwest will coordinate with all parties to create an overall migration plan that considers everyone's priorities and expectations.
  - 1. If MCI and Qwest are unable to reach a consensus on the migration plan, any affected party shall have the right to appeal the migration plan to the State Commission, and to seek expedited relief.
  - 2. Once the migration plan is completed, the migration date for MCI's requests included in the BHC is established by MCI through the use of the appointment scheduling tool. All requests submitted in the appointment scheduling tool will be processed on a first come, first served basis until the Central Office maximum volume of one hundred (100) Unbundled Loop migrations per day is reached or the two thousand five hundred (2,500) region-wide per day maximum BHC volume is reached. However, if MCI is found to have submitted orders that materially alter the agreed upon migration plan, and such order submission precludes another CLEC from submitting orders set forth in its migration plan, MCI's requests can be limited within the scheduling tool in order to allow space for other CLEC orders.
    - a. Requests beyond the Central Office or the region-wide maximum volume will be scheduled for the next available Due Date.
    - b. If MCI is unable to reach the minimum volume of twenty-five (25) Unbundled Loop migrations required for a BHC per Central Office, MCI may reschedule its BHC request to a Due Date when the minimum volume can be met (subject to the migration plans of other CLECs). If MCI is unable to meet the minimum volume requirement, MCI may select an alternate Due Date utilizing any of the other six (6) installation options for each individual request.
  - MCI shall request BHC installation by designating a "B" on its LSR in the CHC field.
  - 4. The Provisioning interval for the BHC is seven (7) business days.
    - a. MCI agrees to have dial tone present on its CFA by 12:00 a.m. (midnight) local time on the first business day following order submittal.
    - b. Qwest will complete pre-wire of the lines included in the batch (other than IDLC batches) on either the second or third business day of

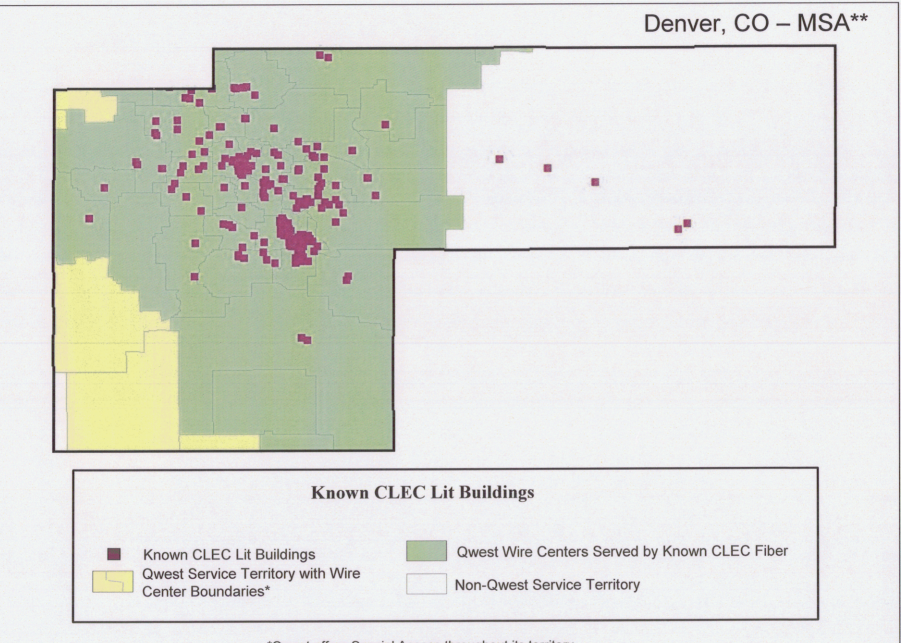
the Provisioning interval unless Qwest finds no dial tone or if the dial tone is defective (e.g., reversal or wired to the wrong MCI office equipment) on the pre-wire date. During this time frame if a jeopardy exists, Qwest will notify MCI of the jeopardy via the BHC Status Tool. During this time frame if a jeopardy exists, MCI will commit to correct the no dial tone condition and have dial tone available to Qwest by 3:00 a.m. local time on the order Due Date. If CFA changes are required, MCI will submit a supplement to the LSR by 12:00 p.m. (noon) local time on the fourth business day of the standard interval. If MCI dial tone is not available or is defective on the Due Date, Qwest will place MCI's order in jeopardy status and require MCI to supplement the LSR to establish a new Due Date using either a new batch or using a different installation option.

- 1. If the jeopardy causes the number of lines in the batch to drop below twenty (20) lines, Qwest reserves the right to reject the entire batch and to place all lines associated with the BHC order into jeopardy status.
- 2. All related lines to the order placed into jeopardy (e.g. related lines in a business or in a hunt group) shall also be placed into jeopardy status.
- c. On both the pre-wire date (as noted above) as well as the lift and lay date (the Due Date), Qwest will test for MCI dial tone and ANI the line to ensure that MCI's dial tone is working properly. On the Due Date, if the correct telephone number is working on MCI's facilities, Qwest will monitor the line and perform the lift and lay. The lift and lay removes MCI's End User Customer line from the Qwest End Office Switch and migrates the End User Customer's line to MCI's Switch. Once MCI has received notification via the BHC status tool, that a line has been migrated, MCI will have two (2) hours to request that the Unbundled Loop be restored back to its original state. The restoration shall begin immediately upon request by MCI. No response from MCI indicates acceptance of the order completion, and Qwest will proceed to disconnect the original service. If MCI requests removal from the batch, MCI must issue a new or supplemental LSR to reinitiate the provisioning process for the line(s) in question.
- d. Qwest will provision the lines in the batch in the order that makes the most economic sense for Qwest. MCI will not be able to dictate the order in which the lines will be provisioned, except that multiple lines for a single customer in a single location (including hunt groups) ordered on the same LSR will be provisioned together.
- E. The Batch Status Tool will provide MCI with the current status of its BHC requests for any given central office on an individual line-by-line basis. The Batch Status Tool will return a display that will list status changes on BHC orders occurring for that day. The display will provide the affected telephone numbers, order numbers, related order numbers, CFA, and PON number associated with the BHC requested. Subsequent changes to the status of any order will be noted in the Batch Status Tool. The Batch Status Tool will provide, on the day of the cut, the start time and the

completion time on a line-by-line basis. If MCI is interested in capturing the exact moment the conversion work is completed, MCI's current switch should have the capability to capture ("trap") the conversion and issue and request to have the subscription submitted for number porting.

- 1. Currently, Qwest's BHC Status Tool and amendments to Appointment Scheduler to account for the BHC process are scheduled for deployment on October 18, 2004. Such tools will not be available before that date. The BHC process will not be available as a provisioning option until these tools are deployed.
- 2. If there is a delay in deployment of these tools, MCI will be notified using the existing Change Management processes.
- 3. Once deployed, MCI must use the Batch Status Tool and Appointment Scheduler to utilize the BHC process.
- 4. The Batch Hot Cut process defined here will not be in effect until the Batch Status Tool and Appointment Scheduler are developed, tested, and deployed.
- 5. The IDLC modified batch process will be excluded from the batch scheduling tool until the time when systems modifications and enhancements, in a future IMA release, are in place. However, IDLC conversions will be handled on an exception basis using the manual methodsuntil the time when these modifications and enhancements are in place.

# **ATTACHMENT 4**



\*Qwest offers Special Access throughout its territory

\*\*Information Based on Current Census/GIS Data

